



THE UNIVERSITY  
OF QUEENSLAND  
AUSTRALIA

CREATE CHANGE

# The University of Queensland Surat Deep Aquifer Appraisal Project (UQ-SDAAP)

Scoping study for material carbon abatement via  
carbon capture and storage

## Supplementary Detailed Report

Seismic files: data set

30 April 2019

## Authors

Mr Sebastian Gonzalez, The University of Queensland  
Mr Ahmed Harfoush, The University of Queensland  
Dr Andrew La Croix, The University of Queensland  
Prof Jim Underschultz, The University of Queensland

## Acknowledgements

This working document was prepared for The University of Queensland Surat Deep Aquifer Appraisal Project (UQ-SDAAP), a 3-year, \$5.5 million project funded by the Australian Government through the Carbon Capture and Storage Research Development and Demonstration (CCS RD&D) programme, by Coal 21, and The University of Queensland. UQ-SDAAP would like to acknowledge Schlumberger for providing its Petrel geology and modelling software for use by the project.

## Citation

Gonzalez S, Harfoush A, La Croix A & Underschultz J (2019), *Seismic files: data set*, The University of Queensland Surat Deep Aquifer Appraisal Project – Supplementary Detailed Report, The University of Queensland.

Referenced throughout the UQ-SDAAP reports as **Gonzalez et al. 2019c**.

## Publication details

Published by The University of Queensland © 2019 all rights reserved. This work is copyright. Apart from any use as permitted under the Copyright Act 1968, no part may be reproduced by any process without prior written permission from The University of Queensland.

ISBN: 978-1-74272-259-7

## Disclaimer

The information, opinions and views expressed in this document do not necessarily represent those of The University of Queensland, the Australian Government or Coal 21. Researchers within or working with the UQ-SDAAP are bound by the same policies and procedures as other researchers within The University of Queensland, which are designed to ensure the integrity of research. The Australian Code for the Responsible Conduct of Research outlines expectations and responsibilities of researchers to further ensure independent and rigorous investigations.

# Contents

1.	Data set .....	4
----	----------------	---

## 1. Data set

This section makes up the dataset used as part of the Gonzalez et al. 2019 a and b.



Name	Survey	Domain	Type	Trace min	Trace max
72-CU	Imported images	Depth	2D	-4218	0
72-CW	Imported images	Depth	2D	-3550	-50
72-DB	Imported images	Depth	2D	-3500	0
72-DG	Imported images	Depth	2D	-3500	0
78-6	Imported images	Depth	2D	-4550	-50
78_2	Imported images	Depth	2D	-6096	0
78_3	Imported images	Depth	2D	-4808	-200
78_4-256	Imported images	Depth	2D	-5500	0
78_5	Imported images	Depth	2D	-5500	0
78B-39	Imported images	Depth	2D	-3612	0
80-8	Imported images	Time	2D	-4088	40
80S-561	Imported images	Depth	2D	-5533.4	0
80S-7	Imported images	Time	2D	-4400	100
81-s741A	Imported images	Time	2D	-6348	0
81S-1055	Imported images	Depth	2D	-4500	0
81S-1124	Imported images	Depth	2D	-5700.5	0
81S-757	Imported images	Depth	2D	-5895.8	0
81S-788B	Imported images	Time	2D	-5001.8	170
82-3	Imported images	Depth	2D	-4336.1	0
82-8	Imported images	Depth	2D	-3300	0
84W-12	Imported images	Depth	2D	-3000	0
84W-19	Imported images	Depth	2D	-3000	100
AT-92-4	Imported images	Depth	2D	-4300	200
AT-92-6	Imported images	Depth	2D	-4300	200
AT-92-7	Imported images	Depth	2D	-4300	200
BMR-84_14ggggg	Imported images	Depth	2D	-4830	0
BMR-84_14b	Imported images	Depth	2D	-4879.4	0

Name	Survey	Domain	Type	Trace min	Trace max
BO-85-235	Imported images	Depth	2D	-4500	0
C81-4	Imported images	Depth	2D	-3300	0
C81-6	Imported images	Depth	2D	-4120.5	0
C81-7	Imported images	Depth	2D	-4370	0
C81-8	Imported images	Depth	2D	-4317.5	0
C81T-29	Imported images	Depth	2D	-5500	0
C81T-38A compress	Imported images	Depth	2D	-5400	100
C81T-38B-compress	Imported images	Depth	2D	-5400	100
C82T-54	Imported images	Depth	2D	-5500	0
COE-81-31	Imported images	Depth	2D	-4400	-100
COE-81-40	Imported images	Depth	2D	-5085	200
COE-81-42	Imported images	Depth	2D	-5350	150
COE-81-44	Imported images	Depth	2D	-5400	100
COE-81-46	Imported images	Depth	2D	-5500	0
COE-84-3	Imported images	Depth	2D	-3700	300
GWH-81-11	Imported images	Depth	2D	-3450	50
GWH-85-50	Imported images	Depth	2D	-4500	0
GWH81-14	Imported images	Depth	2D	-3450	50
GWH81-15B	Imported images	Depth	2D	-3500	0
GWW-81-13	Imported images	Depth	2D	-4032	0
GWW-81-13 Ext	Imported images	Depth	2D	-2550	-50
H81-ER-8	Imported images	Depth	2D	-4924	100
H81BN-6	Imported images	Depth	2D	-3300	0
OW05-04	Imported images	Depth	2D	-5453.8	0
OW05-05	Imported images	Depth	2D	-4400	0
SA88-17	Imported images	Depth	2D	-3500	0
TH85-283	Imported images	Depth	2D	-4500	0
87B-14	Imported images	Depth	2D	-3835	0
87B-07	Imported images	Depth	2D	-3916	0
OS92-406	Imported images	Depth	2D	-3257.1	0

Name	Survey	Domain	Type	Trace min	Trace max
90B-13	Imported images	Depth	2D	-2596	0
OS90-415	Imported images	Depth	2D	-3450	0
81S-733	Imported images	Depth	2D	-6000	0
81S-756	Imported images	Depth	2D	-6000	0
BMR-84_14	Imported images	Depth	2D	-5000	0
Bur-81-6	Imported images	Depth	2D	-644	0
Bur-81-01A	Imported images	Depth	2D	-1992.6	0
Bur-81-01B	Imported images	Depth	2D	-2385.6	0
Bur-81-01C	Imported images	Depth	2D	-2238	0
Bur-81-16	Imported images	Depth	2D	-1959	0
Bur-81-5	Imported images	Depth	2D	-2386.8	0
81__r02_spenc_81_757_mig_tied_time	81-R02	Time	2D	-4868	130
81__r02_spenc_81_757_mig_tied_time [PhaseShift]	81-R02	Time	2D	-4868	130
81__r02_spenc_81_757_mig_tied_time	81-R02	Time	2D	-4833	165
81__r02_spenc_81_757_mig_tied_time [PhaseShift]	81-R02	Time	2D	-4833	165
AA89-1fst_Q0040062_60	AA89	Time	2D	-3000	0
AD90-01	AD90	Time	2D	-2833	165
AD90-02	AD90	Time	2D	-2833	165
AD90-03	AD90	Time	2D	-2833	165
AD90-04	AD90	Time	2D	-2913	85
AD90-05	AD90	Time	2D	-2993	5
AD90-06	AD90	Time	2D	-2998	0
AD90-07	AD90	Time	2D	-2978	20
AD90-08	AD90	Time	2D	-2998	0
AD90-09	AD90	Time	2D	-2783	215
AD90-10	AD90	Time	2D	-2788	210
AD90-11	AD90	Time	2D	-2798	200
AD90-12	AD90	Time	2D	-2783	215
AD90-13	AD90	Time	2D	-2783	215
AD90-14	AD90	Time	2D	-2783	215

Name	Survey	Domain	Type	Trace min	Trace max
AD90-15	AD90	Time	2D	-2783	215
AD90-16	AD90	Time	2D	-2823	175
AD90-17	AD90	Time	2D	-2783	215
AD90-18	AD90	Time	2D	-2783	215
AD90-19	AD90	Time	2D	-2783	215
AD90-20	AD90	Time	2D	-2783	215
AD90-21	AD90	Time	2D	-2783	215
AD90-22	AD90	Time	2D	-2783	215
AD90-23	AD90	Time	2D	-2100	100
AD90-23_Partial	AD90	Time	2D	-2783	215
AD90-24	AD90	Time	2D	-2783	215
AD91-01	AD91	Time	2D	-2871	125
AD91-23	AD91	Time	2D	-2625	175
AD91-24	AD91	Time	2D	-2625	175
AD91-25	AD91	Time	2D	-2625	175
AD91-26	AD91	Time	2D	-2801	195
AD91-27	AD91	Time	2D	-2821	175
AD91-28	AD91	Time	2D	-2821	175
AD91-29	AD91	Time	2D	-2821	175
AD91-30	AD91	Time	2D	-2823	175
AD91-31	AD91	Time	2D	-2823	175
AD91-32	AD91	Time	2D	-2623	375
AD91-33	AD91	Time	2D	-2823	175
AD91-34	AD91	Time	2D	-2823	175
AD91-02_MIG_D0081433	AD91	Time	2D	-2198	0
AD91-03_MIG_D0081434	AD91	Time	2D	-2198	0
AD91-04_MIG_D0081423	AD91	Time	2D	-2198	0
AD91-05_MIG_D0081430	AD91	Time	2D	-2198	0
AD91-06_MIG_D0081428	AD91	Time	2D	-2198	0
AD91-07_MIG_D0081435	AD91	Time	2D	-2198	0



Name	Survey	Domain	Type	Trace min	Trace max
AD91-08_MIG_D0081431	AD91	Time	2D	-2198	0
AD91-09_MIG_D0081422	AD91	Time	2D	-2198	0
AD91-10_MIG_D0081425	AD91	Time	2D	-2198	0
AD91-11_MIG_D0081421	AD91	Time	2D	-2198	0
AD91-12_FST	AD91	Time	2D	-2200	0
AD91-13_MIG_D0081432	AD91	Time	2D	-2198	0
AD91-14_MIG_D0082330	AD91	Time	2D	-2198	0
AD91-15_FST	AD91	Time	2D	-2200	0
AD91-16_FST	AD91	Time	2D	-2200	0
AD91-17_FST	AD91	Time	2D	-2200	0
AD91-18_FST	AD91	Time	2D	-2200	0
AD91-19_FST	AD91	Time	2D	-2200	0
AD91-20_FST	AD91	Time	2D	-2200	0
AD91-21_FST	AD91	Time	2D	-2200	0
AD91-22_FST	AD91	Time	2D	-2200	0
AD91-35_FST	AD91	Time	2D	-2798	200
AD91-36_FST	AD91	Time	2D	-2798	200
AD91-37_FST	AD91	Time	2D	-2798	200
AD91-38_FST	AD91	Time	2D	-2798	200
AD91-39_FST	AD91	Time	2D	-2798	200
AD91-40_FST	AD91	Time	2D	-2798	200
AD91-41_FST	AD91	Time	2D	-2798	200
AD91-42_FST	AD91	Time	2D	-2798	200
AD91-43_FST	AD91	Time	2D	-2798	200
AD91-44_FST	AD91	Time	2D	-2200	0
AD91-45_FST	AD91	Time	2D	-2200	0
AD91-46_FST	AD91	Time	2D	-2200	0
AD91-37	AD91	Time	2D	-2783	215
AD92-1	AD92A	Time	2D	-2631	365
AD92-2	AD92A	Time	2D	-2631	365

Name	Survey	Domain	Type	Trace min	Trace max
AD92-3	AD92A	Time	2D	-2631	365
AD92-4	AD92A	Time	2D	-2631	365
AD92-5	AD92A	Time	2D	-2631	365
AD92-6	AD92A	Time	2D	-2631	365
AD92-7	AD92A	Time	2D	-2631	365
AD92-8	AD92A	Time	2D	-2631	365
AD92-9	AD92A	Time	2D	-2631	365
AD92-10	AD92A	Time	2D	-2631	365
AD92b-11	AD92B	Time	2D	-2681	315
AD92b-12	AD92B	Time	2D	-2633	365
AD92b-13	AD92B	Time	2D	-2633	365
AD92b-14	AD92B	Time	2D	-2633	365
AD92b-15	AD92B	Time	2D	-2633	365
AD92b-16	AD92B	Time	2D	-2633	365
AD92b-17	AD92B	Time	2D	-2633	365
AD92b-18	AD92B	Time	2D	-2633	365
AD92b-19	AD92B	Time	2D	-2778	220
AD92b-20	AD92B	Time	2D	-2773	225
AD92b-21	AD92B	Time	2D	-2778	220
AD92b-22	AD92B	Time	2D	-2783	215
AD92b-23	AD92B	Time	2D	-2783	215
AD92b-24	AD92B	Time	2D	-2783	215
AD92b-25	AD92B	Time	2D	-2783	215
AD92b-26	AD92B	Time	2D	-2778	220
AD92b-27	AD92B	Time	2D	-2778	220
AD92b-28	AD92B	Time	2D	-2778	220
AD92b-29	AD92B	Time	2D	-2778	220
AD92b-30	AD92B	Time	2D	-2828	170
AD92b-31	AD92B	Time	2D	-2828	170
AD92b-32	AD92B	Time	2D	-2828	170

Name	Survey	Domain	Type	Trace min	Trace max
AD92b-33	AD92B	Time	2D	-2828	170
AD92b-34	AD92B	Time	2D	-2633	365
AD92b-35	AD92B	Time	2D	-2633	365
AD92b-36	AD92B	Time	2D	-2633	365
AD92b-37	AD92B	Time	2D	-2778	220
AD92b-38	AD92B	Time	2D	-2778	220
AD92b-39	AD92B	Time	2D	-2633	365
AD92b-40	AD92B	Time	2D	-2633	365
AD94-01	AD94	Time	2D	-2813	285
AD94-02	AD94	Time	2D	-2993	105
AD94-03	AD94	Time	2D	-2993	105
AD94-04	AD94	Time	2D	-2993	105
AD94-05	AD94	Time	2D	-2993	105
AD94-06	AD94	Time	2D	-2993	105
AD94-07	AD94	Time	2D	-2993	105
AD94-08	AD94	Time	2D	-2993	105
AD94-09	AD94	Time	2D	-2993	105
AD94-10	AD94	Time	2D	-2993	105
AD94-11	AD94	Time	2D	-2993	105
AD94-12	AD94	Time	2D	-2993	105
AD94-13	AD94	Time	2D	-2993	105
AD94-14	AD94	Time	2D	-2993	105
AD94-15	AD94	Time	2D	-2993	105
AD94-16	AD94	Time	2D	-2993	105
AD94-17	AD94	Time	2D	-2993	105
83-R301_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2998	0
83-R302_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2996	0
83-R303_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2998	0
83-R304_FST_D0081450	AGL Pet. ATP373	Time	2D	-2798	0
83-R305_FST_D0081452	AGL Pet. ATP373	Time	2D	-2798	0

Name	Survey	Domain	Type	Trace min	Trace max
83-R306_FST_D0082304	AGL Pet. ATP373	Time	2D	-2798	0
83-R307_FST_D0082306	AGL Pet. ATP373	Time	2D	-2798	0
83-R308_FST_D0082308	AGL Pet. ATP373	Time	2D	-2798	0
83-R310_FST_D0082105	AGL Pet. ATP373	Time	2D	-2798	0
83-R311_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2998	0
83-R312_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2998	0
83-R313_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2998	0
83-R314_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2998	0
83-R315_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2998	0
83-R316_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2823	175
83-R317_FST_QR008053	AGL Pet. ATP373	Time	2D	-2871	225
83-R317_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2823	175
83-R320_FST_SDU0005TA	AGL Pet. ATP373	Time	2D	-2998	0
AR89-01	AGL Petroleum AR89	Time	2D	-2452	148
AR89-02	AGL Petroleum AR89	Time	2D	-2950	48
AR89-03	AGL Petroleum AR89	Time	2D	-2993	5
AR89-03 [PhaseShift]	AGL Petroleum AR89	Time	2D	-2993	5
AR89-04	AGL Petroleum AR89	Time	2D	-2452	248
AR89-05	AGL Petroleum AR89	Time	2D	-2993	5
AR89-05 [PhaseShift]	AGL Petroleum AR89	Time	2D	-2993	5
AR89-07	AGL Petroleum AR89	Time	2D	-2452	248
AR89-09	AGL Petroleum AR89	Time	2D	-2988	10
AR89-09 [PhaseShift]	AGL Petroleum AR89	Time	2D	-2988	10
AR89_AR89-18_MIGRATED_QR008520_164804	AGL Petroleum AR89	Time	2D	-2998	100
AR89_AR89-22_MIGRATED_STACK_SDU07708TA_203222	AGL Petroleum AR89	Time	2D	-2998	200
AR89_AR89-26_MIGRATED_QR008522_164870	AGL Petroleum AR89	Time	2D	-3048	50
AR89_AR89-27_MIGRATED_QR008523_164874	AGL Petroleum AR89	Time	2D	-3048	50
AR89_AR89-28_MIGRATED_QR008395_164878	AGL Petroleum AR89	Time	2D	-2998	100
AR89_AR89-31_MIGRATED_QR008524_164880	AGL Petroleum AR89	Time	2D	-3048	50
AR89_AR89-33_MIGRATED_QR008525_164884	AGL Petroleum AR89	Time	2D	-3048	50

Name	Survey	Domain	Type	Trace min	Trace max
AR89_AR89-35_MIGRATED_QR008526_164888	AGL Petroleum AR89	Time	2D	-3048	50
AR89_AR89-37_MIGRATED_QR008527_164892	AGL Petroleum AR89	Time	2D	-3048	50
AR89_AR89-39_MIGRATED_QR008528_164896	AGL Petroleum AR89	Time	2D	-3048	50
AR89_AR89-41_MIGRATED_QR008381_164900	AGL Petroleum AR89	Time	2D	-2998	100
AR89-20_filtered_migrated_stack_SDU02007TA	AGL Petroleum AR89	Time	2D	-2000	98
AR89-20S_fmig_SDU07095TA	AGL Petroleum AR89	Time	2D	-2000	98
AR89_AR89-11_FINAL_MIGRATED_SDU10483TA_219068	AGL Petroleum AR89	Time	2D	-2698	300
AR91_AR91-1_FINAL_MIGRATED_SDU04779TA_197400	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-2_FINAL_MIGRATED_SDU02607TA_197462	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-3_FINAL_MIGRATED_SDU1109TA_248776	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-4_FINAL_MIGRATED_SDU1109TA_248780	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-8_FINAL_MIGRATED_SDU1109TA_248784	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-9_FINAL_FILTERED_MIGRATED_SDU02007TA_239063	AGL Petroleum AR91	Time	2D	-2996	100
AR91_AR91-10_FINAL_MIGRATED_SDU04779TA_197404	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-11_MIGRATED_QR008530_164902	AGL Petroleum AR91	Time	2D	-3048	50
AR91_AR91-12_MIGRATED_QR008531_164906	AGL Petroleum AR91	Time	2D	-3048	50
AR91_AR91-13_FINAL_MIGRATED_SDU04779TA_197416	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-14_FINAL_MIGRATED_SDU04771TA_197420	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-15_FINAL_MIGRATED_SDU04771TA_197424	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-16_FINAL_MIGRATED_SDU04771TA_197431	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-17_FINAL_MIGRATED_SDU04771TA_197439	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-18_FINAL_MIGRATED_SDU04771TA_197447	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-19_FINAL_MIGRATED_SDU04771TA_197455	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-20_FINAL_MIGRATED_SDU04771TA_197467	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-21_FINAL_MIGRATED_SDU04771TA_197475	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-22_FINAL_MIGRATED_SDU05003TA_197482	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-23_RAW_MIGRATED_SDU05003TA_197496	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-24_RAW_MIGRATED_SDU05003TA_197492	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-25_FILTERED_MIGRATED_SDU05003TA_197494	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-26_FILTERED_MIGRATED_SDU05003TA_197498	AGL Petroleum AR91	Time	2D	-2798	200

Name	Survey	Domain	Type	Trace min	Trace max
AR91_AR91-27_FILTERED_MIGRATED_SDU05003TA_197502	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-28_FILTERED_MIGRATED_SDU05003TA_197506	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-29_FILTERED_MIGRATED_SDU04861TA_197510	AGL Petroleum AR91	Time	2D	-2798	200
AR91_AR91-30_FINAL_FILTERED_MIGRATED_SDU02007TA_238965	AGL Petroleum AR91	Time	2D	-1998	100
AR91_AR91-31_FINAL_FILTERED_MIGRATED_SDU07095TA_237475	AGL Petroleum AR91	Time	2D	-1998	100
AR91_AR91-32_FINAL_FILTERED_MIGRATED_SDU07095TA_237450	AGL Petroleum AR91	Time	2D	-1998	100
AR91_AR91-30_PROCESSED_SDU04779TA_197524	AGL Petroleum AR91	Time	2D	-2798	200
AT92-1	AGL Petroleum AR92	Time	2D	-3784	212
AT92-10	AGL Petroleum AR92	Time	2D	-3821	175
AT92-10 [PhaseShift]	AGL Petroleum AR92	Time	2D	-3821	175
AT92-12	AGL Petroleum AR92	Time	2D	-3741	255
AT92-13	AGL Petroleum AR92	Time	2D	-3826	170
AT92-13 [PhaseShift]	AGL Petroleum AR92	Time	2D	-3826	170
AT92-14	AGL Petroleum AR92	Time	2D	-3741	255
AT92-15	AGL Petroleum AR92	Time	2D	-3741	255
AT92-16	AGL Petroleum AR92	Time	2D	-3830	170
AT92-16 [PhaseShift]	AGL Petroleum AR92	Time	2D	-3830	170
AT92-5	AGL Petroleum AR92	Time	2D	-3796	200
AT92-7	AGL Petroleum AR92	Time	2D	-3776	220
AT92-7 [PhaseShift]	AGL Petroleum AR92	Time	2D	-3776	220
AT92-8	AGL Petroleum AR92	Time	2D	-3796	200
AT92-8 (PS-90)	AGL Petroleum AR92	Time	2D	-3796	200
AT92-9	AGL Petroleum AR92	Time	2D	-3816	180
AT92-9 [PhaseShift]	AGL Petroleum AR92	Time	2D	-3816	180
AT92-4 [2D Converted] 1	AGL Petroleum AR92	Time	2D	-3996	0
at92__at92_2_mig_tied_time	AGL Petroleum AR92	Time	2D	-3781	215
at92__at92_3_mig_tied_time	AGL Petroleum AR92	Time	2D	-3796	200
at92__at92_3_mig_tied_time [PhaseShift]	AGL Petroleum AR92	Time	2D	-3796	200
at92__at92_4_mig_tied_time	AGL Petroleum AR92	Time	2D	-3836	160
at92__at92_4_mig_tied_time [PhaseShift]	AGL Petroleum AR92	Time	2D	-3836	160



Name	Survey	Domain	Type	Trace min	Trace max
at92__at92_11_mig_tied_time	AGL Petroleum AR92	Time	2D	-3755	241
at92__at92_6_mig_tied_time	AGL Petroleum AR92	Time	2D	-3816	180
at92__at92_6_mig_tied_time [PhaseShift]	AGL Petroleum AR92	Time	2D	-3816	180
at92__at92_6_mig_tied_time [PhaseShift] [Filt]	AGL Petroleum AR92	Time	2D	-3816	180
G95-1	Aldinga 1995	Time	2D	-455	45
G95-2	Aldinga 1995	Time	2D	-455	45
G95-3	Aldinga 1995	Time	2D	-455	45
G95-4	Aldinga 1995	Time	2D	-455	45
G95-5A	Aldinga 1995	Time	2D	-455	45
G95-5B	Aldinga 1995	Time	2D	-455	45
G95-5C	Aldinga 1995	Time	2D	-455	45
G95-5D	Aldinga 1995	Time	2D	-455	45
G95-6	Aldinga 1995	Time	2D	-455	45
G95-7	Aldinga 1995	Time	2D	-455	45
G95-8A	Aldinga 1995	Time	2D	-455	45
G95-8B	Aldinga 1995	Time	2D	-455	45
ALTON_WEST_2D_OAW07_OAW07-01_FINAL_SDU09481TA_228535	Alton West 07	Time	2D	-3000	0
ALTON_WEST_2D_OAW07_OAW07-03_FINAL_SDU09481TA_228539	Alton West 07	Time	2D	-3000	0
ALTON_WEST_2D_OAW07_OAW07-04_FINAL_SDU09481TA_228523	Alton West 07	Time	2D	-3000	0
ALTON_WEST_2D_OAW07_OAW07-08_FINAL_SDU09481TA_228519	Alton West 07	Time	2D	-3000	0
ALTON_WEST_2D_OAW07_OAW07-09_FINAL_SDU09481TA_228992	Alton West 07	Time	2D	-3000	0
ALTON_WEST_2D_OAW07_OAW07-02_FINAL_MIGRATED_SDU07107TA_246274	Alton West 07	Time	2D	-3000	0
ALTON_WEST_2D_OAW07_OAW07-06_FINAL_MIGRATED_SDU07107TA_246272	Alton West 07	Time	2D	-3000	0
ALTON_WEST_2D_OAW07_OAW07-07_FINAL_MIGRATED_SDU07107TA_246270	Alton West 07	Time	2D	-3000	0
ALTON_WEST_2D_OAW07_OAW07-05_PSTM_SDU08498TA_243893	Alton West 07	Time	2D	-4000	0
ALTON_WEST_2D_OAW07_OAW07-10_PSTM_SDU08498TA_243848	Alton West 07	Time	2D	-4000	0
ALTON_WEST_C89-AW01_MIGRATED_QR018238_164786	Alton West 89	Time	2D	-2996	0
ALTON_WEST_C89-AW02_MIGRATED_QR018241_164789	Alton West 89	Time	2D	-2996	0
ALTON_WEST_C89-AW03_MIGRATED_QR018250_164798	Alton West 89	Time	2D	-2996	0
ALTON_WEST_C89-AW04_MIGRATED_QR018247_164795	Alton West 89	Time	2D	-2996	0

Name	Survey	Domain	Type	Trace min	Trace max
ALTON_WEST_C89-AW05_MIGRATED_QR018253_164801	Alton West 89	Time	2D	-2996	0
AM_91_MYALL_AM91-1_RAW_STACK_SDU08039TA_197387	AM91 Myall	Time	2D	-2198	0
ap09__ap09_1_cdp_mig_tied_time	AP09	Time	2D	-4035	-35
ap09__ap09_1_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4035	-35
ap09__ap09_2_cdp_mig_tied_time	AP09	Time	2D	-4030	-30
ap09__ap09_2_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4030	-30
ap09__ap09_3_cdp_mig_tied_time	AP09	Time	2D	-4035	-35
ap09__ap09_3_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4035	-35
ap09__ap09_4_cdp_mig_tied_time	AP09	Time	2D	-4045	-45
ap09__ap09_4_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4045	-45
ap09__ap09_5_cdp_mig_tied_time	AP09	Time	2D	-3835	165
ap09__ap09_5_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-3835	165
ap09__ap09_6_cdp_mig_tied_time	AP09	Time	2D	-4030	-30
ap09__ap09_6_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4030	-30
ap09__ap09_7a_cdp_mig_tied_time	AP09	Time	2D	-4045	-45
ap09__ap09_7a_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4045	-45
ap09__ap09_7b_cdp_mig_tied_time	AP09	Time	2D	-4035	-35
ap09__ap09_7b_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4035	-35
ap09__ap09_8a_cdp_mig_tied_time	AP09	Time	2D	-4040	-40
ap09__ap09_8a_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4040	-40
ap09__ap09_8b_cdp_mig_tied_time	AP09	Time	2D	-4030	-30
ap09__ap09_8b_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4030	-30
ap09__ap09_9a_cdp_mig_tied_time	AP09	Time	2D	-4025	-25
ap09__ap09_9a_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4025	-25
ap09__ap09_9b_cdp_mig_tied_time	AP09	Time	2D	-4030	-30
ap09__ap09_9b_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4030	-30
ap09__ap09_10_cdp_mig_tied_time	AP09	Time	2D	-4030	-30
ap09__ap09_10_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4030	-30
ap09__ap09_11_cdp_mig_tied_time	AP09	Time	2D	-4030	-30
ap09__ap09_11_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4030	-30

Name	Survey	Domain	Type	Trace min	Trace max
ap09__ap09_12a_cdp_mig_tied_time	AP09	Time	2D	-4040	-40
ap09__ap09_12a_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4040	-40
ap09__ap09_12b_cdp_mig_tied_time	AP09	Time	2D	-3988	12
ap09__ap09_12b_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-3988	12
ap09__ap09_13_cdp_mig_tied_time	AP09	Time	2D	-4035	-35
ap09__ap09_13_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4035	-35
ap09__ap09_14_cdp_mig_tied_time	AP09	Time	2D	-4045	-45
ap09__ap09_14_cdp_mig_tied_time [PhaseShift]	AP09	Time	2D	-4045	-45
AR00-01_Amplitudes	AR00	Time	2D	-1990	210
AR00-02_Amplitudes	AR00	Time	2D	-1990	210
AR00-03_Amplitudes	AR00	Time	2D	-1990	210
AR00-04_Amplitudes	AR00	Time	2D	-1990	210
AR00-05_Amplitudes	AR00	Time	2D	-1990	210
AR00-06_Amplitudes	AR00	Time	2D	-1990	210
AR00-07_Amplitudes	AR00	Time	2D	-1990	210
AR00-08_Amplitudes	AR00	Time	2D	-1990	210
AR00-09_Amplitudes	AR00	Time	2D	-1990	210
AR00-10_Amplitudes	AR00	Time	2D	-1990	210
AR00-11_Amplitudes	AR00	Time	2D	-1990	210
AR00-12_Amplitudes	AR00	Time	2D	-1990	210
AR00-13_Amplitudes	AR00	Time	2D	-1990	210
AR00-14_Amplitudes	AR00	Time	2D	-1990	210
AR00-15_Amplitudes	AR00	Time	2D	-1990	210
AR00-16_Amplitudes	AR00	Time	2D	-1990	210
AR00-17_Amplitudes	AR00	Time	2D	-1990	210
AR00-18_Amplitudes	AR00	Time	2D	-1990	210
BSWAN12F-01_FSTK	Arcadia	Time	2D	-3000	200
BSWAN12F-02_FSTK	Arcadia	Time	2D	-3000	200
BSWAN12F-03_FSTK	Arcadia	Time	2D	-3000	200
BSWAN12F-04_FSTK	Arcadia	Time	2D	-3000	200

Name	Survey	Domain	Type	Trace min	Trace max
BSWAN12F-05_FSTK	Arcadia	Time	2D	-3000	200
BWSAN12D-5336.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1000.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1032.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1064.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1096.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1128.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1160.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1192.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1224.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1256.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1288.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1320.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1352.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1384.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1416.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1448.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1480.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1512.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1544.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1576.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1608.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1640.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1672.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1704.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1736.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1768.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1816.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1864.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1896.FPSTM	Arcadia	Time	2D	-3000	0

Name	Survey	Domain	Type	Trace min	Trace max
BWSAN12D-1928.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-1960.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5040.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5064.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5096A.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5096B.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5112.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5128.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5160.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5192.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5224.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5256.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5280A.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5280B.FPSTM	Arcadia	Time	2D	-3000	0
BWSAN12D-5312.FPSTM	Arcadia	Time	2D	-3000	0
84-R322	Arcturus 1984	Time	2D	-3831	165
84-R323	Arcturus 1984	Time	2D	-3831	165
84-R325	Arcturus 1984	Time	2D	-3831	165
84-R326	Arcturus 1984	Time	2D	-3831	165
84-R327	Arcturus 1984	Time	2D	-3831	165
84-R328	Arcturus 1984	Time	2D	-3831	165
84-R321	Arcturus 1984	Time	2D	-4246	-250
AT90-01	AT90 1990	Time	2D	-3200	0
AT90-02	AT90 1990	Time	2D	-3200	0
AT90-03	AT90 1990	Time	2D	-3200	0
AT90-04	AT90 1990	Time	2D	-3200	0
AT90-05	AT90 1990	Time	2D	-3200	0
AT90-06	AT90 1990	Time	2D	-3200	0
AT90-06 [PhaseShift]	AT90 1990	Time	2D	-3200	0
AT90-07	AT90 1990	Time	2D	-3200	0

Name	Survey	Domain	Type	Trace min	Trace max
R80-1_D0067816_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-2_D0088627_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-3_D0067817_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-4_D0067813_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-5_D0088629_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-6_D0088630_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-7_D0067818_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-8_D0088626_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-9_D0067814_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-10_D0067815_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-11_D0067821_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-12_D0067819_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-13_D0067820_450M	ATP276P R80 450	Time	2D	-2963	-165
R80-15_D0088628_450M	ATP276P R80 450	Time	2D	-3063	-165
R80-17_D0088631_450M	ATP276P R80 450	Time	2D	-3063	-165
R81-20_D0067671_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-21_D0067677_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-22_D0067670_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-23_D0067679_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-24_D0067674_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-25_D0067745_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-26_D0088542_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-26A_D0088540_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-27_D0067746_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-29_D0067673_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-31_D0067667_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-33_D0067669_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-35_D0067672_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-37_D0067675_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-39_D0088541_450M	ATP276P R81 450	Time	2D	-3063	-165



Name	Survey	Domain	Type	Trace min	Trace max
R81-41_D0067678_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-43_D0067676_450M	ATP276P R81 450	Time	2D	-3063	-165
R81-45_D0067668_450M	ATP276P R81 450	Time	2D	-3063	-165
R82-50_MIG_D0067855_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-51_MIG_D0088581_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-52_MIG_D0067856_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-53_MIG_D0088579_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-54_MIG_D0088582_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-55_MIG_D0067857_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-56_MIG_D0067790_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-57_MIG_D0088583_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-58_MIG_D0088580_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-59_MIG_D0067792_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-60_MIG_D0067791_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-61_MIG_D0067793_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-61_MIG_D0067794_450M	ATP276P R82 450	Time	2D	-2163	-165
R82-62_MIG_D0067789_450M	ATP276P R82 450	Time	2D	-2163	-165
R83-70_MIG_D0088563	ATP276P R83	Time	2D	-1998	0
R83-71_MIG_D0088561	ATP276P R83	Time	2D	-1998	0
R83-72_MIG_D0088557	ATP276P R83	Time	2D	-1998	0
R83-73_MIG_D0088558	ATP276P R83	Time	2D	-1998	0
R83-74_MIG_D0088556	ATP276P R83	Time	2D	-1998	0
R83-75_MIG_D0088560	ATP276P R83	Time	2D	-1998	0
R83-75A_MIG_D0088562	ATP276P R83	Time	2D	-1998	0
R83-77_MIG_D0088554	ATP276P R83	Time	2D	-1998	0
R83-79_MIG_D0088555	ATP276P R83	Time	2D	-1998	0
R83-81_MIG_D0088559	ATP276P R83	Time	2D	-1998	0
R83-83_MIG_D0067801	ATP276P R83	Time	2D	-1998	0
R84-100_MIG_D0088430	ATP276P R84	Time	2D	-1998	0
R84-101_MIG_D0088439	ATP276P R84	Time	2D	-1998	0

Name	Survey	Domain	Type	Trace min	Trace max
R84-102_MIG_D0088438	ATP276P R84	Time	2D	-1998	0
R84-103_MIG_D0088441	ATP276P R84	Time	2D	-1998	0
R84-104_MIG_D0088443	ATP276P R84	Time	2D	-1998	0
R84-105_MIG_D0088428	ATP276P R84	Time	2D	-1998	0
R84-106_MIG_D0088432	ATP276P R84	Time	2D	-1998	0
R84-107_MIG_D0088429	ATP276P R84	Time	2D	-1998	0
R84-108_MIG_D0088434	ATP276P R84	Time	2D	-1998	0
R84-109_MIG_D0088427	ATP276P R84	Time	2D	-1998	0
R84-110_MIG_D0088436	ATP276P R84	Time	2D	-1998	0
R84-111_MIG_D0088426	ATP276P R84	Time	2D	-1998	0
R84-112_MIG_D0088437	ATP276P R84	Time	2D	-1998	0
R84-113_MIG_D0088440	ATP276P R84	Time	2D	-1998	0
R84-114_MIG_D0088442	ATP276P R84	Time	2D	-1998	0
R84-115_MIG_D0088431	ATP276P R84	Time	2D	-1998	0
R84-116_MIG_D0088433	ATP276P R84	Time	2D	-1998	0
R84-117_MIG_D0088435	ATP276P R84	Time	2D	-1998	0
R85-118_FST_D0088573	ATP276P R85	Time	2D	-1898	100
R85-119_FST_D0088568	ATP276P R85	Time	2D	-1898	100
R85-120_FST_D0088575	ATP276P R85	Time	2D	-1898	100
R85-121_FST_D0088576	ATP276P R85	Time	2D	-1898	100
R85-122_FST_D0088572	ATP276P R85	Time	2D	-1898	100
R85-123_FST_D0088570	ATP276P R85	Time	2D	-1898	100
R85-125_FST_D0088566	ATP276P R85	Time	2D	-1898	100
R85-126_FST_D0088569	ATP276P R85	Time	2D	-1898	100
R85-127_FST_D0088565	ATP276P R85	Time	2D	-1898	100
R85-128_FST_D0088571	ATP276P R85	Time	2D	-1898	100
R85-129_FST_D0088574	ATP276P R85	Time	2D	-1898	100
R85-130_FST_D0088564	ATP276P R85	Time	2D	-1898	100
R85-130S_FST_D0088564	ATP276P R85	Time	2D	-1898	100
R85-131_FST_D0088567	ATP276P R85	Time	2D	-1898	100

Name	Survey	Domain	Type	Trace min	Trace max
R85-132_FST_D0088577	ATP276P R85	Time	2D	-1898	100
R85-133_FST_D0088578	ATP276P R85	Time	2D	-1898	100
R85-134_FST_D0088646	ATP276P R85	Time	2D	-1898	100
R85-135_FST_D0088649	ATP276P R85	Time	2D	-1898	100
R85-136_FST_D0088648	ATP276P R85	Time	2D	-1898	100
R85-137_FST_D0088655	ATP276P R85	Time	2D	-1898	100
R85-141_FST_D0088642	ATP276P R85	Time	2D	-1898	100
R85-142_FST_D0088645	ATP276P R85	Time	2D	-1898	100
R85-143_FST_D0088644	ATP276P R85	Time	2D	-1898	100
R85-144_FST_D0088657	ATP276P R85	Time	2D	-1898	100
R85-145_FST_D0088651	ATP276P R85	Time	2D	-1898	100
R85-147_FST_D0088656	ATP276P R85	Time	2D	-1898	100
R85-149_FST_D0088652	ATP276P R85	Time	2D	-1898	100
R85-150_FST_D0088650	ATP276P R85	Time	2D	-1898	100
R85-151_FST_D0088647	ATP276P R85	Time	2D	-1898	100
R85-152_FST_D0088653	ATP276P R85	Time	2D	-1898	100
R85-153_FST_D0088643	ATP276P R85	Time	2D	-1898	100
R85-155_FST_D0088654	ATP276P R85	Time	2D	-1898	100
R85-157_FST_D0067787	ATP276P R85	Time	2D	-1898	100
R85-159_FST_D0088639	ATP276P R85	Time	2D	-1898	100
R85-160_FST_D0088635_450M	ATP276P R85	Time	2D	-1963	35
R85-161_FST_D0067809_450M	ATP276P R85	Time	2D	-1963	35
R85-162_FST_D0088634_450M	ATP276P R85	Time	2D	-1963	35
R85-163_FST_D0067808_450M	ATP276P R85	Time	2D	-1963	35
R85-165_FST_D0067810_450M	ATP276P R85	Time	2D	-1963	35
R85-167_FST_D0067807_450M	ATP276P R85	Time	2D	-1963	35
R85-171_FST_D0088641	ATP276P R85	Time	2D	-1898	100
R85-181_FST_D0088640	ATP276P R85	Time	2D	-1898	100
R85-183_FST_D0088632	ATP276P R85	Time	2D	-1898	100
R85-185_FST_D0088636	ATP276P R85	Time	2D	-1898	100

Name	Survey	Domain	Type	Trace min	Trace max
R85-187_FST_D0088638	ATP276P R85	Time	2D	-1898	100
R85-189_FST_D0088637	ATP276P R85	Time	2D	-1898	100
R85-191_FST_D0088633	ATP276P R85	Time	2D	-1898	100
R86-200_FST_D0052657	ATP349 R86	Time	2D	-1798	0
R86-201_MIG_B0002615	ATP349 R86	Time	2D	-1798	0
R86-202_FST_D0052646	ATP349 R86	Time	2D	-1798	0
R86-203_MIG_B0002621	ATP349 R86	Time	2D	-1798	0
R86-204_FST_D0052653	ATP349 R86	Time	2D	-1798	0
R86-205_MIG_B0002617	ATP349 R86	Time	2D	-1798	0
R86-206_FST_D0052655	ATP349 R86	Time	2D	-1798	0
R86-207_MIG_B0002616	ATP349 R86	Time	2D	-1798	0
R86-209_MIG_B0002619	ATP349 R86	Time	2D	-1798	0
R86-211_MIG_B0002618	ATP349 R86	Time	2D	-1798	0
R86-213_MIG_B0002620	ATP349 R86	Time	2D	-1798	0
R86-221_FST_D0052647	ATP349 R86	Time	2D	-1788	10
R86-223_FST_D0052652	ATP349 R86	Time	2D	-1798	0
R86-225_FST_Q0029481_450M	ATP349 R86	Time	2D	-1963	-165
R86-227_FST_Q0029479_450M	ATP349 R86	Time	2D	-1963	-165
R86-229_FST_Q0029486_450M	ATP349 R86	Time	2D	-1963	-165
LA88-1_AVALON_UNFILT_MIGRATED_QR022504	Avalon	Time	2D	-2998	0
LA88-2_AVALON_UNFILT_MIGRATED_QR022505	Avalon	Time	2D	-2998	0
LA88-3_AVALON_UNFILT_MIGRATED_QR022506	Avalon	Time	2D	-2998	0
LA88-4_AVALON_UNFILT_MIGRATED_QR022507	Avalon	Time	2D	-2998	0
B82A-1	B82A Tunis 1982	Time	2D	-2998	0
B82A-2	B82A Tunis 1982	Time	2D	-2998	0
B82A-3	B82A Tunis 1982	Time	2D	-2998	0
B82A-4	B82A Tunis 1982	Time	2D	-2998	0
BALONNE_KINCORA_COLGOON_79-HAB_WAVE_MIGRATION_EDC45305TA_181370	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HAC_MIGRATED_EDC45491TA_190130	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HAF_MIGRATED_EDC45491TA_190132	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0

Name	Survey	Domain	Type	Trace min	Trace max
BALONNE_KINCORA_COLGOON_79-HAG_WAVE_MIGRATION_EDC45305TA_181361	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HAK_MIGRATED_EDC45491TA_190137	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HAO_MIGRATED_EDC45494TA_190140	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HAT_RAW_WAVE_MIGRATED_EDC45485TA_190145	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HL_WAVE_MIGRATED_EDC45305TA_181373	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HVA_WAVE_MIGRATION_EDC45305TA_181362	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HVB_WAVE_MIGRATION_EDC45305TA_181363	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HZ_WAVE_MIGRATION_EDC45305TA_181371	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_79-HZB_WAVE_MIGRATION_EDC45305TA_181372	Balonne-Kincora-Colgoon 80	Time	2D	-1998	0
BALONNE_KINCORA_COLGOON_SH79-HAJ_RAW_STACK_EDC45250TA_181342	Balonne-Kincora-Colgoon 80	Time	2D	-2500	0
92BR_01	Baralaba 1992	Time	2D	-2105	-107
92BR_01_11	Baralaba 1992	Time	2D	-2105	-107
BARCOONIA_S95B-01_FILTERED_MIGRATION_QR009436_165048	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-02_FILTERED_MIGRATION_QR009437_165711	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-03_FILTERED_MIGRATION_QR009438_165715	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-04_FILTERED_MIGRATION_QR009439_165719	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-05_FILTERED_MIGRATION_QR009440_165723	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-06_FILTERED_MIGRATION_QR009454_165727	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-07_FILTERED_MIGRATION_QR009455_165731	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-08_FILTERED_MIGRATION_QR009456_165735	Barcoonia 95	Time	2D	-3216	-120
BARCOONIA_S95B-08_FILTERED_MIGRATION_QR009456_165735 [PhaseShift]	Barcoonia 95	Time	2D	-3216	-120
BARCOONIA_S95B-09_FILTERED_MIGRATION_QR009457_165052	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-10_FILTERED_MIGRATION_QR009458_165703	Barcoonia 95	Time	2D	-3096	0
BARCOONIA_S95B-11_FILTERED_MIGRATION_QR009459_165707	Barcoonia 95	Time	2D	-3096	0
HSI-1300_mig	Basin Downs & Ext	Time	2D	-2200	0
HSI-1302_rawstk	Basin Downs & Ext	Time	2D	-2566	30
HSI-1303_mig	Basin Downs & Ext	Time	2D	-2200	0
HSI-1304_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1306_mig	Basin Downs & Ext	Time	2D	-2200	0
HSI-1307_mig	Basin Downs & Ext	Time	2D	-2200	0

Name	Survey	Domain	Type	Trace min	Trace max
HSI-1308_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1309_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1310_mig	Basin Downs & Ext	Time	2D	-2200	0
HSI-1311_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1312_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1313_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1314_mig	Basin Downs & Ext	Time	2D	-2200	0
HSI-1314_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1315_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1316_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1317_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1318_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1319_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1320_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1321_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1322_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1323_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1324_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1325_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1326_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1327_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1329_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1331_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1333_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1335_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1337_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1360_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1361_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1362_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1363_rawstk	Basin Downs & Ext	Time	2D	-2596	0



Name	Survey	Domain	Type	Trace min	Trace max
HSI-1364_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1365_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1366_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1368_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1369_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1370_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1371_rawstk	Basin Downs & Ext	Time	2D	-2596	0
HSI-1372_rawstk	Basin Downs & Ext	Time	2D	-2596	0
BASKETYARD_CREEK_SH88-703_MIGRATED_SDU02064TA_219520	Basketyard Creek 88	Time	2D	-2900	100
BASKETYARD_CREEK_SH88-704_FINAL_MIGRATED_SDU02049TA_230258	Basketyard Creek 88	Time	2D	-2000	0
BASKETYARD_CREEK_SH88-705_FINAL_MIGRATED_SDU02049TA_230256	Basketyard Creek 88	Time	2D	-2000	0
BASKETYARD_CREEK_SH88-706_MIGRATED_SDU02064TA_219517	Basketyard Creek 88	Time	2D	-3898	100
BASKETYARD_CREEK_SH88-708_MIGRATED_SDU02064TA_219507	Basketyard Creek 88	Time	2D	-3898	100
BASKETYARD_CREEK_SH88-709_MIGRATED_SDU02064TA_228478	Basketyard Creek 88	Time	2D	-3898	100
BASKETYARD_CREEK_SH88-715_FINAL_FILTERED_MIGRATED_SDU05133TA_237086	Basketyard Creek 88	Time	2D	-2998	200
BASKETYARD_CREEK_SH88-716_MIGRATED_SDU02064TA_219523	Basketyard Creek 88	Time	2D	-3898	100
88BH-1	Bathampton	Time	2D	-2999	0
88BH-11	Bathampton	Time	2D	-2999	0
88BH-2	Bathampton	Time	2D	-2989	10
88BH-3	Bathampton	Time	2D	-2999	0
88BH-4	Bathampton	Time	2D	-3024	-25
88BH-4 [PhaseShift]	Bathampton	Time	2D	-3024	-25
88BH-5	Bathampton	Time	2D	-2999	0
88BH-7	Bathampton	Time	2D	-2999	0
88BH-9	Bathampton	Time	2D	-2979	20
88BH-9 [PhaseShift]	Bathampton	Time	2D	-2979	20
88BH-6_Amplitudes	Bathampton	Time	2D	-2999	0
88BG-1	Battery Gully 1988	Time	2D	-1988	10
88BG-2	Battery Gully 1988	Time	2D	-1988	10
88BG-3	Battery Gully 1988	Time	2D	-1988	10

Name	Survey	Domain	Type	Trace min	Trace max
88BG-4	Battery Gully 1988	Time	2D	-1988	10
88BG-5	Battery Gully 1988	Time	2D	-1988	10
87B-074_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-073_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-072_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-071_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-070_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-069_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-068_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-067_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-066_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
87B-065_mig08_SDU07104TA	Battlee	Time	2D	-3000	0
OFF80-1	Bauhinia-Little Roundstone Creek 1981	Time	2D	-4035	-35
OFF80-2	Bauhinia-Little Roundstone Creek 1981	Time	2D	-4035	-35
BB02_BB02-01_FINAL_FILTERED_MIGRATED_SDU0027TA_228538	BB02	Time	2D	-3000	0
BB02_BB02-02_FINAL_FILTERED_MIGRATED_SDU02056TA_248331	BB02	Time	2D	-3000	0
BB02_BB02-03_FINAL_FILTERED_MIGRATED_SDU02056TA_248330	BB02	Time	2D	-3000	0
BB02_BB02-04_FINAL_FILTERED_MIGRATED_SDU02056TA_248329	BB02	Time	2D	-3000	0
BB02_BB02-05_FINAL_FILTERED_MIGRATED_SDU02056TA_248328	BB02	Time	2D	-3000	0
BB02_BB02-06_FINAL_FILTERED_MIGRATED_SDU02056TA_248327	BB02	Time	2D	-3000	0
BB02_BB02-07_FINAL_FILTERED_MIGRATED_SDU02056TA_248326	BB02	Time	2D	-3000	0
BB02_BB02-08_FINAL_FILTERED_MIGRATED_SDU02056TA_248325	BB02	Time	2D	-3000	0
BB02_BB02-09_FINAL_FILTERED_MIGRATED_SDU02056TA_248324	BB02	Time	2D	-3000	0
BB02_BB02-10_FINAL_FILTERED_MIGRATED_SDU02056TA_248323	BB02	Time	2D	-3000	0
BB02_BB02-11_FINAL_FILTERED_MIGRATED_SDU02056TA_248310	BB02	Time	2D	-3000	0
BB02_BB02-12_FINAL_FILTERED_MIGRATED_SDU02056TA_248321	BB02	Time	2D	-3000	0
BB02_BB02-13_FINAL_FILTERED_MIGRATED_SDU02056TA_248333	BB02	Time	2D	-3000	0
BB02_BB02-14_FINAL_FILTERED_MIGRATED_SDU02056TA_248319	BB02	Time	2D	-3000	0
BB02_BB02-15_FINAL_FILTERED_MIGRATED_SDU02056TA_248318	BB02	Time	2D	-3000	0

Name	Survey	Domain	Type	Trace min	Trace max
BB02_BB02-16_FINAL_FILTERED_MIGRATED_SDU02056TA_248317	BB02	Time	2D	-3000	0
BB02_BB02-17_FINAL_FILTERED_MIGRATED_SDU02056TA_248316	BB02	Time	2D	-3000	0
BB02_BB02-18_FINAL_FILTERED_MIGRATED_SDU02056TA_248315	BB02	Time	2D	-3000	0
BENDIBOI_CREEK_SH88-601_UNFILTERED_FINAL_EDC45253TA_189479	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-602_UNFILTERED_FINAL_EDC45253TA_189480	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-603_UNFILTERED_FINAL_EDC45253TA_189481	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-604_UNFILTERED_FINAL_EDC45253TA_189482	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-605_UNFILTERED_FINAL_EDC45253TA_189483	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-606_UNFILTERED_FINAL_EDC45253TA_189484	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-610_UNFILTERED_FINAL_EDC45253TA_189488	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-611_UNFILTERED_FINAL_EDC45253TA_189489	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-612_UNFILTERED_FINAL_EDC45253TA_189490	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-613_UNFILTERED_FINAL_EDC45253TA_189491	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-615_UNFILTERED_FINAL_EDC45253TA_189493	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-616_UNFILTERED_FINAL_EDC45253TA_189494	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-617_UNFILTERED_FINAL_EDC45253TA_189495	Bendiboi Creek 89	Time	2D	-2496	0
BENDIBOI_CREEK_SH88-621_UNFILTERED_FINAL_EDC45253TA_189499	Bendiboi Creek 89	Time	2D	-2496	0
BENNETT_AND_DETAIL_H81BN-37_STACK_SDU10912TA_129632	Bennett & Detail (H81BN)	Time	2D	-2990	10
h81bn__h81bn_3_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2940	60
h81bn__h81bn_5_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-3030	-30
h81bn__h81bn_6_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2521	-25
h81bn__h81bn_14_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2520	-20
h81bn__h81bn_15_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-3010	-10
h81bn__r92_h81bn_1_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2876	120
h81bn__r92_h81bn_6_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2876	120
h81bn__r92_h81bn_12_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2816	180
h81bn__r92_h81bn_20_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2788	208
h81bn__r92_h81bn_21_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2796	200
h81bn__r92_h81bn_25_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2816	180
h81bn__r92_h81bn_27a_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2876	120

Name	Survey	Domain	Type	Trace min	Trace max
h81bn_r92_h81bn_27a (PS-90)	Bennett & Detail (H81BN)	Time	2D	-2876	120
h81bn_r92_h81bn_27b_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2831	165
h81bn_r92_h81bn_35_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2831	165
h81bn_r92_h81bn_41_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2826	170
bn_bn_13_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-3000	0
bn_bn_17_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2990	10
bn_bn_19_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-3030	-30
bn_bn_102_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-2998	2
bn_bn_104_mig_tied_time	Bennett & Detail (H81BN)	Time	2D	-3080	-80
H82BN-105	Bennett & Detail (H82BN)	Time	2D	-3085	-85
H82BN-108	Bennett & Detail (H82BN)	Time	2D	-3095	-95
H82-102_Amplitudes	Bennett & Detail (H82BN)	Time	2D	-3010	-10
H82-102_Amplitudes [PhaseShift]	Bennett & Detail (H82BN)	Time	2D	-3010	-10
H82-104_Amplitudes	Bennett & Detail (H82BN)	Time	2D	-2953	-5
H82-104_Amplitudes [PhaseShift]	Bennett & Detail (H82BN)	Time	2D	-2953	-5
H82-108_Amplitudes	Bennett & Detail (H82BN)	Time	2D	-3000	0
H82-111_Amplitudes	Bennett & Detail (H82BN)	Time	2D	-3005	-5
H82-111_Amplitudes [PhaseShift]	Bennett & Detail (H82BN)	Time	2D	-3005	-5
BENNETT_AND_DETAIL_H82BN-108_STACK_SDU10912TA_129640	Bennett & Detail (H82BN)	Time	2D	-3085	-85
h82_h82_101_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-3010	-10
h82_h82_101_mig_tied_time [PhaseShift]	Bennett & Detail (H82BN)	Time	2D	-3010	-10
h82_h82_106_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-2995	5
h82_h82_106_mig_tied_time [PhaseShift]	Bennett & Detail (H82BN)	Time	2D	-2995	5
h82_h82_107_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-3010	-10
h82_h82_107_mig_tied_time [PhaseShift]	Bennett & Detail (H82BN)	Time	2D	-3010	-10
h82_h82_112_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-3010	-10
h82_h82_112_mig_tied_time [PhaseShift]	Bennett & Detail (H82BN)	Time	2D	-3010	-10
h82bn_h82bn_101_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-2089	-85
h82bn_h82bn_103_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-4165	-69
h82bn_h82bn_106_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-2179	-175

Name	Survey	Domain	Type	Trace min	Trace max
h82bn__h82bn_107_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-4189	-93
h82bn__h82bn_109_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-2579	-75
h82bn__h82bn_110_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-2179	-175
h82bn__r92_h82bn_101_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-2877	119
h82bn__r92_h82bn_105_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-2885	111
h82bn__r92_h82bn_106_mig_tied_time	Bennett & Detail (H82BN)	Time	2D	-2991	5
85-B79_mig08_SDU07104TA	Bidgel	Time	2D	-3000	0
85-B78_mig08_SDU07104TA	Bidgel	Time	2D	-3000	0
85-B76_mig08_SDU07104TA	Bidgel	Time	2D	-2000	0
85-B75_mig08_SDU07104TA	Bidgel	Time	2D	-2000	0
85-B74_mig08_SDU07104TA	Bidgel	Time	2D	-3000	0
85-B73_mig08_SDU07104TA	Bidgel	Time	2D	-3000	0
85-B72_mig08_SDU07104TA	Bidgel	Time	2D	-2000	0
85-B71_mig08_SDU07104TA	Bidgel	Time	2D	-2000	0
85-B70_mig08_SDU07104TA	Bidgel	Time	2D	-2000	0
85-B69_mig08_SDU07104TA	Bidgel	Time	2D	-2000	0
85-B68_mig08_SDU07104TA	Bidgel	Time	2D	-2000	0
85-B67_mig08_SDU07104TA	Bidgel	Time	2D	-2000	0
BBC87-11_Amplitudes	Billa Billa Creek	Time	2D	-2983	15
BBC87-13_Amplitudes	Billa Billa Creek	Time	2D	-3018	-20
BBC87-1_Amplitudes	Billa Billa Creek	Time	2D	-3028	-30
BBC87-2_Amplitudes	Billa Billa Creek	Time	2D	-3018	-20
BBC87-2A_Amplitudes	Billa Billa Creek	Time	2D	-3018	-20
BBC87-3_Amplitudes	Billa Billa Creek	Time	2D	-3018	-20
BBC87-5_Amplitudes	Billa Billa Creek	Time	2D	-2998	0
BBC87-7_Amplitudes	Billa Billa Creek	Time	2D	-3028	-30
BBC87-9_Amplitudes	Billa Billa Creek	Time	2D	-2994	4
BBC88-1_Amplitudes	Billa Billa Creek Detail	Time	2D	-2961	37
BBC88-2_Amplitudes	Billa Billa Creek Detail	Time	2D	-3006	-8
BBC88-3_Amplitudes	Billa Billa Creek Detail	Time	2D	-3008	-10

Name	Survey	Domain	Type	Trace min	Trace max
2011-01_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-02_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-03_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-06_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-07_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-08_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-09_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-10_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-11_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-12_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-16_MIG_450M	Blackwater	Time	2D	-2160	-160
2011-17_MIG_450M	Blackwater	Time	2D	-2160	-160
92BW_01	Blackwater 1992	Time	2D	-1527	-29
92BW_01A	Blackwater 1992	Time	2D	-928	70
92BW_02	Blackwater 1992	Time	2D	-928	70
92BW_03	Blackwater 1992	Time	2D	-928	70
92BW_04	Blackwater 1992	Time	2D	-1428	70
92BW_06	Blackwater 1992	Time	2D	-928	70
92BW_08	Blackwater 1992	Time	2D	-928	70
92BW_10	Blackwater 1992	Time	2D	-1527	-29
92BW_12	Blackwater 1992	Time	2D	-1527	-29
92BW_14	Blackwater 1992	Time	2D	-1527	-29
92BW_16	Blackwater 1992	Time	2D	-1527	-29
SH82-511_96S_fmig_SDU05133TA	Bonanza	Time	2D	-3198	0
SH82-515_96S_fmig_SDU05133TA	Bonanza	Time	2D	-3198	0
BO85-104_EDC034690TA_MIGRATION	Boongargil	Time	2D	-2906	90
BO85-104_EDC034690TA_MIGRATION [PhaseShift]	Boongargil	Time	2D	-2906	90
BO85-225_EDC034690TA_MIGRATION	Boongargil	Time	2D	-2896	100
BO85-225_EDC034690TA_MIGRATION [PhaseShift]	Boongargil	Time	2D	-2896	100
BO85-227_EDC034690TA_MIGRATION	Boongargil	Time	2D	-2876	120



Name	Survey	Domain	Type	Trace min	Trace max
BORAH_SH82-227_EDC034690TA_MIGRATION [PhaseShift]	Boongargil	Time	2D	-2876	120
BORAH_SH82-401_WAVE_EQUATION_MIGRATION_EDC45358TA_200677	Borah 82	Time	2D	-1998	0
BORAH_SH82-402_WAVE_EQUATION_MIGRATION_EDC45358TA_200681	Borah 82	Time	2D	-1998	0
BORAH_SH82-403_WAVE_EQUATION_MIGRATION_EDC45358TA_200685	Borah 82	Time	2D	-1998	0
BORAH_SH82-406EX_RAW_FINAL_EDC45302TA_183076	Borah 82	Time	2D	-3998	0
BORAH_SH82-407EX_RAW_FINAL_EDC45302TA_183077	Borah 82	Time	2D	-3998	0
BORAH_SH82-408_FINAL_MIGRATED_SDU10648TA_242688	Borah 82	Time	2D	-3000	0
BORAH_SH82-409_RAW_FINAL_EDC45302TA_183079	Borah 82	Time	2D	-3998	0
BORAH_SH82-410_FINAL_MIGRATED_SDU10648TA_242689	Borah 82	Time	2D	-3000	0
BORAH_SH82-411_FINAL_MIGRATED_SDU10648TA_242690	Borah 82	Time	2D	-3000	0
BORAH_SH82-412_FINAL_MIGRATED_SDU10648TA_242691	Borah 82	Time	2D	-3000	0
BORAH_SH82-412EX_RAW_FINAL_EDC45302TA_183081	Borah 82	Time	2D	-3998	0
BORAH_SH82-415_RAW_MIGRATION_EDC45299TA_183457	Borah 82	Time	2D	-1998	0
BORAH_SH82-416_FINAL_FILTERED_MIGRATED_SDU05133TA_237060	Borah 82	Time	2D	-2998	200
BORAH_SH82-417_STRUCTURAL_STACK_EDC45435TA_200697	Borah 82	Time	2D	-1998	0
BORAH_SH82-419_RAW_MIGRATED_EDC45393TA_200698	Borah 82	Time	2D	-1998	0
BORAH_SH82-421_RAW_MIGRATION_EDC45299TA_183458	Borah 82	Time	2D	-1998	0
BORAH_SH82-422_RAW_MIGRATED_EDC45393TA_200700	Borah 82	Time	2D	-1998	0
BORAH_SH82-423_RAW_MIGRATED_EDC45393TA_200701	Borah 82	Time	2D	-1998	0
BORAH_SH82-424_RAW_STACK_SDU02085TA_219552	Borah 82	Time	2D	-3000	0
BORAH_SH82-425_MIGRATED_SDU02064TA_219551	Borah 82	Time	2D	-2952	48
BORAH_SH82-426_FINAL_MIGRATED_SDU02049TA_230278	Borah 82	Time	2D	-2000	0
BORAH_SH82-427_FINAL_MIGRATED_SDU02049TA_230290	Borah 82	Time	2D	-1952	48
BORAH_SH82-428_STACK_EDC45284TA_159744	Borah 82	Time	2D	-1998	0
BORAH_SH82-429_FINAL_MIGRATED_SDU02049TA_230262	Borah 82	Time	2D	-2000	0
SH82-403_mig	Borah 82	Time	2D	-3998	0
SH82-408_mig	Borah 82	Time	2D	-3998	0
SH82-409-409A_mig	Borah 82	Time	2D	-3998	0
SH82-410_mig	Borah 82	Time	2D	-3998	0
SH82-411_RAW_STACK_MIGTRS_SDU02052TA	Borah 82	Time	2D	-2000	0

Name	Survey	Domain	Type	Trace min	Trace max
SH82-412_mig	Borah 82	Time	2D	-3998	0
SH82-416_mig	Borah 82	Time	2D	-3000	0
SH82-417_96S_fmig_SDU05133TA	Borah 82	Time	2D	-3198	0
SH82-425_mig	Borah 82	Time	2D	-3000	0
84-21_Amplitudes	Bosworth	Time	2D	-6000	0
84-21_Amplitudes [PhaseShift]	Bosworth	Time	2D	-6000	0
BMR89_B1A_STK_6S_450	Bowen Basin 89	Time	2D	-6280	-280
BMR89_B1B_STK_6S_450	Bowen Basin 89	Time	2D	-6280	-280
BMR89_B2_STK_6S_450	Bowen Basin 89	Time	2D	-6280	-280
BMR89_B3_STK_6S_450	Bowen Basin 89	Time	2D	-6248	-248
BMR7801_6S_450M	Bowen Basin 89	Time	2D	-6356	-214
BMR7802_6S_450M	Bowen Basin 89	Time	2D	-6142	0
BMR7803_6S_450M	Bowen Basin 89	Time	2D	-6356	-214
BMR7806_6S_450M	Bowen Basin 89	Time	2D	-6142	0
BMR7808_6S_450M	Bowen Basin 89	Time	2D	-6142	0
BMR7904_6S_450M_ed	Bowen Basin 89	Time	2D	-6102	40
BMR7904E_6S_450M	Bowen Basin 89	Time	2D	-6356	-214
BMR7905_6S_450M	Bowen Basin 89	Time	2D	-6356	-214
BMR7909_6S_450M	Bowen Basin 89	Time	2D	-6356	-214
77-B1_mig08_SDU07104TA	Boxleigh	Time	2D	-2000	0
85-B19_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-3000	0
85-B18_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-3000	0
85-B17_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-3000	0
85-B16_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-3000	0
85-B15_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-3000	0
85-B14_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-2900	0
85-B13_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-3000	0
85-B12_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-3000	0
85-B11_mig08_SDU07104TA	Boxleigh Detail	Time	2D	-3000	0
BW85-108_final_mig	Brentwood	Time	2D	-3020	-20

Name	Survey	Domain	Type	Trace min	Trace max
BW85-249_final_mig	Brentwood	Time	2D	-3020	-20
BW85-255_final_mig	Brentwood	Time	2D	-3020	-20
BW85-257_final_mig	Brentwood	Time	2D	-3020	-20
BW85-261_final_mig	Brentwood	Time	2D	-3020	-20
BW85-263_final_mig	Brentwood	Time	2D	-3020	-20
82-B13_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B14_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B17_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B18_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B20_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B21_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B22_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B28_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B39_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B4_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B50_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B55_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B7_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B8_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
82-B9_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
83-B13_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
83-B14_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B15_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B16_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B17_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B18_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B19_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B20_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B22_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B23_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0

Name	Survey	Domain	Type	Trace min	Trace max
83-B24_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
83-B25_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B26_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B27_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B28_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B29_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B2_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B30_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B31_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B33_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B34_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B35_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
83-B36_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B37_mig08_SDU07104TA	Bridge 1981	Time	2D	-3010	140
83-B38_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B39_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B41_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B42_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B43_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B44_mig08_SDU07104TA	Bridge 1981	Time	2D	-2000	0
83-B4_mig08_SDU07104TA	Bridge 1981	Time	2D	-3000	0
83-B48_mig08_SDU07104TA	Bridge 1983	Time	2D	-2000	0
83-B49_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B54_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B55_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B56_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B57_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B58_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B59_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B5_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0

Name	Survey	Domain	Type	Trace min	Trace max
83-B60_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B61_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B64_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B65_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B68_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B70_mig08_SDU07104TA	Bridge 1983	Time	2D	-2000	0
83-B73_mig08_SDU07104TA	Bridge 1983	Time	2D	-2000	0
83-B76_mig08_SDU07104TA	Bridge 1983	Time	2D	-2000	0
83-B77_mig08_SDU07104TA	Bridge 1983	Time	2D	-2000	0
83-B80_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B82_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B83_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B84_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B85_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B8_mig08_SDU07104TA	Bridge 1983	Time	2D	-2000	0
83-B92_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B93_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B94_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B95_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B96_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B97_mig08_SDU07104TA	Bridge 1983	Time	2D	-3000	0
83-B9_mig08_SDU07104TA	Bridge 1983	Time	2D	-2000	0
83-B71_final_stack_SDU07076TA	Bridge 1983	Time	2D	-3150	0
83-B72_final_stack_SDU07076TA	Bridge 1983	Time	2D	-3150	0
83-B74_final_stack_SDU07076TA	Bridge 1983	Time	2D	-3150	0
83-B75_final_stack_SDU07076TA	Bridge 1983	Time	2D	-3150	0
84BM-01	Broadmere 1984	Time	2D	-4000	0
84BM-02	Broadmere 1984	Time	2D	-4000	0
84BM-03	Broadmere 1984	Time	2D	-4000	0
84BM-04	Broadmere 1984	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
84BM-05	Broadmere 1984	Time	2D	-4000	0
84BM-06	Broadmere 1984	Time	2D	-4000	0
84BM-07	Broadmere 1984	Time	2D	-4000	0
84BM-08	Broadmere 1984	Time	2D	-4000	0
84BM-10	Broadmere 1984	Time	2D	-4000	0
84BM-12	Broadmere 1984	Time	2D	-4000	0
87B-032_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-033_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-034_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-035_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-036_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-037_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-038_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-039_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-040_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-041_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-042_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-043_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-044_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-045_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-046_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-047_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-048_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
87B-049_migrated_stack_SDU07076TA	Brynog	Time	2D	-2800	0
89-B1	Bundaburra 1989	Time	2D	-4073	-75
89-B2	Bundaburra 1989	Time	2D	-4073	-75
89-B3	Bundaburra 1989	Time	2D	-4073	-75
89-B4	Bundaburra 1989	Time	2D	-4073	-75
89-B5	Bundaburra 1989	Time	2D	-4073	-75
89-B6	Bundaburra 1989	Time	2D	-4073	-75

Name	Survey	Domain	Type	Trace min	Trace max
89-B7	Bundaburra 1989	Time	2D	-4073	-75
89-B9	Bundaburra 1989	Time	2D	-4073	-75
BUNDARA_KAROOOLA_SH83-501_STRUCTURAL_STACK_EDC45495TA_200718	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-502_STRUCTURAL_STACK_EDC45495TA_200720	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-801_RAW_MIGRATED_EDC45342TA_183500	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-802_RAW_MIGRATED_EDC45342TA_208644	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-803_MIGRATED_EDC45500TA_200721	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-804_MIGRATED_SDU02064TA_219545	Bundara-Karoola 83	Time	2D	-3898	100
BUNDARA_KAROOOLA_SH83-805_FINAL_SDU02049TA_230293	Bundara-Karoola 83	Time	2D	-2500	0
BUNDARA_KAROOOLA_SH83-806_MIGRATED_SDU02064TA_219544	Bundara-Karoola 83	Time	2D	-2900	100
BUNDARA_KAROOOLA_SH83-807_MIGRATED_SDU02064TA_219543	Bundara-Karoola 83	Time	2D	-3898	100
BUNDARA_KAROOOLA_SH83-808_MIGRATED_SDU02064TA_219516	Bundara-Karoola 83	Time	2D	-2900	100
BUNDARA_KAROOOLA_SH83-809_RAW_MIGRATED_EDC45342TA_208651	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-810_RAW_MIGRATED_EDC45342TA_208652	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-811_RAW_MIGRATED_EDC45342TA_208653	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-812_MIGRATED_EDC45500TA_200730	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-812_STRUCTURAL_STACK_EDC45500TA_200731	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-813_MIGRATED_EDC45500TA_200733	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-814_STRUCTURAL_STACK_EDC45495TA_200734	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-815_STRUCTURAL_STACK_EDC45495TA_200735	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-816_STRUCTURAL_STACK_EDC45495TA_200736	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-817_STRUCTURAL_STACK_EDC45495TA_200737	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-818_FINAL_MIGRATED_SDU10648TA_242692	Bundara-Karoola 83	Time	2D	-3002	0
BUNDARA_KAROOOLA_SH83-819_FINAL_MIGRATED_SDU10648TA_242693	Bundara-Karoola 83	Time	2D	-3000	0
BUNDARA_KAROOOLA_SH83-820_STRUCTURAL_STACK_EDC45495TA_200740	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-821_STRUCTURAL_STACK_EDC45500TA_200741	Bundara-Karoola 83	Time	2D	-1998	0
BUNDARA_KAROOOLA_SH83-822_MIGRATED_EDC45500TA_200742	Bundara-Karoola 83	Time	2D	-1998	0
BUNGIL_SM78-401_FINAL_SDU06336TA_197566	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-402_FINAL_SDU06336TA_197567	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-403_FINAL_SDU06336TA_197568	Bungil 78	Time	2D	-2998	0

Name	Survey	Domain	Type	Trace min	Trace max
BUNGIL_SM78-404_FINAL_STACK_SDU06339TA_197569	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-405_FINAL_STACK_SDU06339TA_197570	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-406_FINAL_STACK_SDU06339TA_197571	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-407_FINAL_STACK_SDU06339TA_197572	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-408_FINAL_STACK_SDU06339TA_197573	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-409_UNFILTERED_MIGRATED_SDU06968TA_200846	Bungil 78	Time	2D	-3002	0
BUNGIL_SM78-410_FINAL_STACK_SDU06339TA_203224	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-411_FINAL_STACK_SDU06339TA_197574	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-413_STACK_SDU06335TA_197576	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-414_STACK_SDU06335TA_197577	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-415_STACK_SDU06335TA_197578	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-416_STACK_SDU06335TA_197579	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-417_STACK_SDU06335TA_197580	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-418_STACK_SDU06335TA_197581	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-419_STACK_SDU06335TA_197582	Bungil 78	Time	2D	-2998	0
BUNGIL_SM78-420_STACK_SDU06335TA_197583	Bungil 78	Time	2D	-2998	0
BUNGUNYA_B79-2_MIGRATED_QR002657_167583	Bungunya	Time	2D	-2986	110
BUNGUNYA_B79-2_MIGRATED_QR002657_167583 [PhaseShift]	Bungunya	Time	2D	-2986	110
BUNGUNYA_B81-6_FINAL_QR002663_167611	Bungunya	Time	2D	-3150	-150
BUNGUNYA_B81-8_RAW_FINAL_EDC034691TA_182124	Bungunya	Time	2D	-2996	100
BUNGUNYA_B81-8_RAW_FINAL_EDC034691TA_182124 [PhaseShift]	Bungunya	Time	2D	-2996	100
BUNGUNYA_B81-9_FINAL_SDU10470TA_241071	Bungunya	Time	2D	-3148	-150
BUNGUNYA_B81-11_FINAL_QR002665_167593	Bungunya	Time	2D	-2990	10
BUNGUNYA_B81-11_FINAL_QR002665_167593 [PhaseShift]	Bungunya	Time	2D	-2990	10
BUNGUNYA_B81-13_FINAL_QR002666_167594	Bungunya	Time	2D	-2990	10
BUNGUNYA_B81-13_FINAL_QR002666_167594 [PhaseShift]	Bungunya	Time	2D	-2990	10
BUNGUNYA_B81-15_MIGRATED_QR002769_167596	Bungunya	Time	2D	-3046	-50
BUNGUNYA_B81-17_FINAL_QR002668_181572	Bungunya	Time	2D	-3150	-150
BUNGUNYA_B81-21_MIGRATED_QR002655_167605	Bungunya	Time	2D	-3146	-50
BUNGUNYA_B81-23_MIGRATED_QR002656_167607	Bungunya	Time	2D	-3146	-50



Name	Survey	Domain	Type	Trace min	Trace max
B79-05_BUNGUNYA_MIGRATED_STACK_QR002660	Bungunya	Time	2D	-2976	120
B79-05_BUNGUNYA_MIGRATED_STACK_QR002660 [PhaseShift]	Bungunya	Time	2D	-2976	120
B79-2_MIGRATED_STACK_SEGY_QR002657	Bungunya	Time	2D	-3246	-150
b81_b81_01_mig_tied_time	Bungunya	Time	2D	-3788	60
b81_b81_01_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3788	60
b81_b81_01a_mig_tied_time	Bungunya	Time	2D	-3798	50
b81_b81_01a_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3798	50
b81_b81_01b_mig_tied_time	Bungunya	Time	2D	-3798	50
b81_b81_01b_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3798	50
b81_b81_02_mig_tied_time	Bungunya	Time	2D	-3808	40
b81_b81_02_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3808	40
b81_b81_03_mig_tied_time	Bungunya	Time	2D	-3988	-140
b81_b81_03_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3988	-140
b81_b81_04_mig_tied_time	Bungunya	Time	2D	-3788	60
b81_b81_04_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3788	60
b81_b81_05_mig_tied_time	Bungunya	Time	2D	-3808	40
b81_b81_05_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3808	40
b81_b81_06_mig_tied_time	Bungunya	Time	2D	-3808	40
b81_b81_06_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3808	40
b81_b81_08_mig_tied_time	Bungunya	Time	2D	-3808	40
b81_b81_08_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3808	40
b81_b81_10_mig_tied_time	Bungunya	Time	2D	-3808	40
b81_b81_10_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3808	40
b81_b81_10r_mig_tied_time	Bungunya	Time	2D	-3988	-140
b81_b81_10r_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3988	-140
b81_b81_12_mig_tied_time	Bungunya	Time	2D	-3808	40
b81_b81_12_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3808	40
b81_b81_12a_mig_tied_time	Bungunya	Time	2D	-3808	40
b81_b81_12a_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3808	40
b81_b81_14_mig_tied_time	Bungunya	Time	2D	-3808	40

Name	Survey	Domain	Type	Trace min	Trace max
b81_b81_14_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3808	40
b81_b81_16_mig_tied_time	Bungunya	Time	2D	-3828	20
b81_b81_16_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3828	20
b81_b81_18_mig_tied_time	Bungunya	Time	2D	-3988	-140
b81_b81_18_mig_tied_time [PhaseShift]	Bungunya	Time	2D	-3988	-140
BG86-1_FINAL_STACK_SEGY_QR002710	Bungunya-Goondawindi	Time	2D	-4000	0
BG86-2_FINAL_STACK_SEGY_QR002711	Bungunya-Goondawindi	Time	2D	-4000	0
BG86-3_FINAL_STACK_SEGY_QR002713	Bungunya-Goondawindi	Time	2D	-4000	0
BG86-4_MIGRATED_STACK_SEGY_QR002704	Bungunya-Goondawindi	Time	2D	-3900	100
BG86-4_MIGRATED_STACK_SEGY_QR002704 [PhaseShift]	Bungunya-Goondawindi	Time	2D	-3900	100
BG86-5_MIGRATED_STACK_SEGY_QR002766	Bungunya-Goondawindi	Time	2D	-2996	0
BG86-6_MIGRATED_STACK_SEGY_QR002701	Bungunya-Goondawindi	Time	2D	-4000	0
BG86-7_MIGRATED_STACK_SEGY_QR002702	Bungunya-Goondawindi	Time	2D	-4000	0
BG86-8_FINAL_STACK_SEGY_QR002675	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-9_MIGRATED_STACK_SEGY_QR002703	Bungunya-Goondawindi	Time	2D	-4000	0
BG86-10_FINAL_STACK_SEGY_QR002683	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-39_final_mig	Bungunya-Goondawindi	Time	2D	-3020	-20
BG86-39_final_mig [PhaseShift]	Bungunya-Goondawindi	Time	2D	-3020	-20
BG86-11_MIGRATED_STACK_SEGY_QR002705	Bungunya-Goondawindi	Time	2D	-4000	0
BG86-12_FINAL_STACK_SEGY_QR002684	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-14_FINAL_STACK_SEGY_QR002670	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-14_FINAL_STACK_SEGY_QR002670 [PhaseShift]	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-16_FINAL_STACK_SEGY_QR002671	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-16_FINAL_STACK_SEGY_QR002671 [PhaseShift]	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-21_FINAL_STACK_SEGY_QR002676	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-23_FINAL_STACK_SEGY_QR002677	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-25_FINAL_STACK_SEGY_QR002678	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-27_FINAL_STACK_SEGY_QR002679	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-29_FINAL_STACK_SEGY_QR002680	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-31_FINAL_STACK_SEGY_QR002681	Bungunya-Goondawindi	Time	2D	-4018	-20

Name	Survey	Domain	Type	Trace min	Trace max
BG86-33_FINAL_STACK_SEGY_QR002682	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-35_FINAL_STACK_SEGY_QR002685	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-37_FINAL_STACK_SEGY_QR002686	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-41_FINAL_STACK_SEGY_QR002688	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-43_FINAL_STACK_SEGY_QR002689	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-45_FINAL_STACK_SEGY_QR002690	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-47_FINAL_STACK_SEGY_QR002691	Bungunya-Goondawindi	Time	2D	-3998	0
BG86-49_FINAL_STACK_SEGY_QR002669	Bungunya-Goondawindi	Time	2D	-4028	-30
BG86-49_FINAL_STACK_SEGY_QR002669 [PhaseShift]	Bungunya-Goondawindi	Time	2D	-4028	-30
BG86-51_FINAL_STACK_SEGY_QR002672	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-51_FINAL_STACK_SEGY_QR002672 [PhaseShift]	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-53_FINAL_STACK_SEGY_QR002673	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-53_FINAL_STACK_SEGY_QR002673 [PhaseShift]	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-55_FINAL_STACK_SEGY_QR002674	Bungunya-Goondawindi	Time	2D	-4018	-20
BG86-55_FINAL_STACK_SEGY_QR002674 [PhaseShift]	Bungunya-Goondawindi	Time	2D	-4018	-20
BUNGUNYA_GOONDIWINDI_BG86-13_MIGRATED_QR002706_167622	Bungunya-Goondiwindi 86	Time	2D	-4000	0
BUNGUNYA_GOONDIWINDI_BG86-15_MIGRATED_QR002707_167625	Bungunya-Goondiwindi 86	Time	2D	-4000	0
BUNGUNYA_GOONDIWINDI_BG86-17_MIGRATED_QR002708_167628	Bungunya-Goondiwindi 86	Time	2D	-4000	0
BUNGUNYA_GOONDIWINDI_BG86-19_MIGRATED_QR002709_167630	Bungunya-Goondiwindi 86	Time	2D	-4000	0
BG86-21_Amplitudes	Bungunya-Goondiwindi 86	Time	2D	-3998	0
BG86-23_Amplitudes	Bungunya-Goondiwindi 86	Time	2D	-3998	0
BG86-25_Amplitudes	Bungunya-Goondiwindi 86	Time	2D	-3998	0
BG86-27_Amplitudes	Bungunya-Goondiwindi 86	Time	2D	-3955	43
BUR81-3_Amplitudes	Burunga 1981	Time	2D	-971	29
B88-01	Burunga 1988	Time	2D	-1000	0
B88-02	Burunga 1988	Time	2D	-1000	0
B88-04	Burunga 1988	Time	2D	-1000	0
B88-06	Burunga 1988	Time	2D	-1000	0
B88-08	Burunga 1988	Time	2D	-1000	0
santos_1988_b88_01r_mig_tied_time	Burunga 1988	Time	2D	-914	86

Name	Survey	Domain	Type	Trace min	Trace max
santos_1988_b88_02r_mig_tied_time	Burunga 1988	Time	2D	-914	86
santos_1988_b88_04r_mig_tied_time	Burunga 1988	Time	2D	-914	86
santos_1988_b88_06r_mig_tied_time	Burunga 1988	Time	2D	-914	86
santos_1988_b88_08r_mig_tied_time	Burunga 1988	Time	2D	-914	86
AB89-1	Burunga 1989	Time	2D	-1000	0
AB89-2	Burunga 1989	Time	2D	-1000	0
AB89-4	Burunga 1989	Time	2D	-1000	0
santos_1989_ab89_02_mig_tied_time	Burunga 1989	Time	2D	-978	20
santos_1989_b89_01r_mig_tied_time	Burunga 1989	Time	2D	-914	86
santos_1989_b89_02r_mig_tied_time	Burunga 1989	Time	2D	-930	70
santos_1989_b89_04r_mig_tied_time	Burunga 1989	Time	2D	-914	86
santos_1989_ab89_04_mig_tied_time	Burunga 1989	Time	2D	-978	20
SB99-01	Burunga 1999	Time	2D	-3072	100
SB99-02	Burunga 1999	Time	2D	-3072	100
SB99-03	Burunga 1999	Time	2D	-3072	100
SB99-04	Burunga 1999	Time	2D	-3072	100
sb99__sb99_1_mig_tied_time	Burunga 1999	Time	2D	-2980	20
sb99__sb99_2_mig_tied_time	Burunga 1999	Time	2D	-3005	-5
sb99__sb99_3_mig_tied_time	Burunga 1999	Time	2D	-2914	86
sb99__sb99_4_mig_tied_time	Burunga 1999	Time	2D	-2914	86
bwsan11__bwsan11_1a_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_1a_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_1b_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_1b_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_2a_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_2a_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_2b_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2678	320
bwsan11__bwsan11_2b_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2678	320
bwsan11__bwsan11_3a_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_3a_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360

Name	Survey	Domain	Type	Trace min	Trace max
bwsan11__bwsan11_3b_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_3b_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_4_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_4_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_5a_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2668	330
bwsan11__bwsan11_5a_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2668	330
bwsan11__bwsan11_5b_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2668	330
bwsan11__bwsan11_5b_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2668	330
bwsan11__bwsan11_6_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2658	340
bwsan11__bwsan11_6_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2658	340
bwsan11__bwsan11_7_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_7_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_8_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_8_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_9_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_9_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2638	360
bwsan11__bwsan11_11_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2678	320
bwsan11__bwsan11_11_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2678	320
bwsan11__bwsan11_12_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2678	320
bwsan11__bwsan11_12_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2678	320
bwsan11__bwsan11_14_cdp_mig_tied_time	Bwsan11 (Fairview)	Time	2D	-2668	330
bwsan11__bwsan11_14_cdp_mig_tied_time [PhaseShift]	Bwsan11 (Fairview)	Time	2D	-2668	330
BWSN10C-02_PSTM_FINAL	BWSN10C	Time	2D	-2600	400
BWSN10C-02_PSTM_FINAL [PhaseShift]	BWSN10C	Time	2D	-2600	400
BWSN10C-02N_PSTM_FINAL	BWSN10C	Time	2D	-2628	372
BWSN10C-03_PSTM_FINAL	BWSN10C	Time	2D	-2800	200
BWSN10C-04N_PSTM_FINAL	BWSN10C	Time	2D	-2630	370
BWSN10C-04S_PSTM_FINAL	BWSN10C	Time	2D	-2640	360
BWSN10C-04S_PSTM_FINAL [PhaseShift]	BWSN10C	Time	2D	-2640	360
BWSN10C-05N_PSTM_FINAL	BWSN10C	Time	2D	-2622	378

Name	Survey	Domain	Type	Trace min	Trace max
BWSN10C-06S_PSTM_FINAL	BWSN10C	Time	2D	-2800	200
BWSN10C-07_PSTM_FINAL	BWSN10C	Time	2D	-3598	400
BWSN10C-08_PSTM_FINAL	BWSN10C	Time	2D	-2598	400
BWSN10C-10_PSTM_FINAL	BWSN10C	Time	2D	-2626	374
BWSN10C-11_PSTM_FINAL	BWSN10C	Time	2D	-2629	370
BWSN10C-12_PSTM_FINAL	BWSN10C	Time	2D	-2619	380
BWSN10C-13_PSTM_FINAL	BWSN10C	Time	2D	-2798	200
BWSN10C-14E_PSTM_FINAL	BWSN10C	Time	2D	-2599	400
CABAWIN_82_T82CW-1_STACK_SDU10912TA_129643_13_0	Cabawin 82	Time	2D	-4040	-40
CABAWIN_82_T82CW-1_STACK_SDU10912TA_129643_13_0 [PhaseShift]	Cabawin 82	Time	2D	-4040	-40
CABAWIN_82_T82CW-2_STACK_SDU10912TA_129648_13_0	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-2_STACK_SDU10912TA_129648_13_0 [PhaseShift]	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-3_FINAL_MIGRATED_SDU10912TA_129642_13_0	Cabawin 82	Time	2D	-4070	-70
CABAWIN_82_T82CW-3_FINAL_MIGRATED_SDU10912TA_129642_13_0 [PhaseShift]	Cabawin 82	Time	2D	-4070	-70
CABAWIN_82_T82CW-4_STACK_SDU10912TA_129649_13_0	Cabawin 82	Time	2D	-3930	-30
CABAWIN_82_T82CW-4_STACK_SDU10912TA_129649_13_0 [PhaseShift]	Cabawin 82	Time	2D	-3930	-30
CABAWIN_82_T82CW-5_STACK_SDU10912TA_129650_13_0	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-5_STACK_SDU10912TA_129650_13_0 (PS 180)	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-6_STACK_SDU10912TA_129651_13_0	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-6_STACK_SDU10912TA_129651_13_0 [PhaseShift]	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-7_STACK_SDU10912TA_129652_13_0	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-7_STACK_SDU10912TA_129652_13_0 [PhaseShift]	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-8_STACK_SDU10912TA_129653_13_0	Cabawin 82	Time	2D	-3930	-30
CABAWIN_82_T82CW-8_STACK_SDU10912TA_129653_13_0 [PhaseShift]	Cabawin 82	Time	2D	-3930	-30
CABAWIN_82_T82CW-10_STACK_SDU10912TA_129644_13_0	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-10_STACK_SDU10912TA_129644_13_0 [PhaseShift]	Cabawin 82	Time	2D	-3940	-40
CABAWIN_82_T82CW-12_STACK_SDU10912TA_129645_13_0	Cabawin 82	Time	2D	-4040	-40
CABAWIN_82_T82CW-12_STACK_SDU10912TA_129645_13_0 [PhaseShift]	Cabawin 82	Time	2D	-4040	-40
CABAWIN_82_T82CW-14_STACK_SDU10912TA_129646_13_0	Cabawin 82	Time	2D	-4040	-40
CABAWIN_82_T82CW-14_STACK_SDU10912TA_129646_13_0 [PhaseShift]	Cabawin 82	Time	2D	-4040	-40

Name	Survey	Domain	Type	Trace min	Trace max
CABAWIN_82_T82CW-16_FINAL_MIGRATED_SDU10912TA_129641_13_0	Cabawin 82	Time	2D	-2788	200
CABAWIN_82_T82CW-16_FINAL_MIGRATED_SDU10912TA_129641_13_0 [PhaseShift]	Cabawin 82	Time	2D	-2788	200
CTC96-05	Cabbage Tree Creek 1996	Time	2D	-1838	-38
CTC96-06	Cabbage Tree Creek 1996	Time	2D	-1988	-38
CTC96-07	Cabbage Tree Creek 1996	Time	2D	-1838	-38
CTC96-1_Amplitudes	Cabbage Tree Creek 1996	Time	2D	-2089	-90
CTC96-1_Amplitudes [PhaseShift]	Cabbage Tree Creek 1996	Time	2D	-2089	-90
CTC96-3_Amplitudes	Cabbage Tree Creek 1996	Time	2D	-2090	-90
CTC96-4_Amplitudes	Cabbage Tree Creek 1996	Time	2D	-2060	-60
CC-01	Carlo Creek 2003	Time	2D	-1024	-25
05_01_659	Cerito Chesterfield 2005	Time	2D	-1028	-29
05_02_659	Cerito Chesterfield 2005	Time	2D	-1028	-29
05_03_659	Cerito Chesterfield 2005	Time	2D	-1028	-29
05_04_707	Cerito Chesterfield 2005	Time	2D	-1028	-29
05_05_659	Cerito Chesterfield 2005	Time	2D	-1028	-29
2005_0102	Chocolate Hill 2005	Time	2D	-995	5
2005_0202	Chocolate Hill 2005	Time	2D	-995	5
2005_0302	Chocolate Hill 2005	Time	2D	-995	5
2005_0402	Chocolate Hill 2005	Time	2D	-995	5
2005_0502	Chocolate Hill 2005	Time	2D	-995	5
2005_0602	Chocolate Hill 2005	Time	2D	-995	5
2005_0702	Chocolate Hill 2005	Time	2D	-995	5
2005_0802	Chocolate Hill 2005	Time	2D	-995	5
2005_0902	Chocolate Hill 2005	Time	2D	-995	5
2005_1001	Chocolate Hill 2005	Time	2D	-995	5
2005_1101	Chocolate Hill 2005	Time	2D	-995	5
2005_1201	Chocolate Hill 2005	Time	2D	-995	5
80-CC1_FST_Q0046309	Christmas Creek	Time	2D	-3498	0
80-CC2_FST_Q0046313	Christmas Creek	Time	2D	-3498	0
80-CC3_FST_Q0046312	Christmas Creek	Time	2D	-3498	0

Name	Survey	Domain	Type	Trace min	Trace max
80-CC4_FST_Q0046308	Christmas Creek	Time	2D	-3498	0
80-CC5_FST_Q0046311	Christmas Creek	Time	2D	-3498	0
80-CC6_FST_Q0046306	Christmas Creek	Time	2D	-3498	0
80-CC7_FST_Q0046314	Christmas Creek	Time	2D	-3498	0
80-CC8_FST_Q0046307	Christmas Creek	Time	2D	-3498	0
80-CC9_FST_Q0046310	Christmas Creek	Time	2D	-3498	0
80-CC10_FST_Q0046414	Christmas Creek	Time	2D	-3498	0
12E01_PSTM	Clematis Creek 12	Time	2D	-3000	200
12E02_PSTM	Clematis Creek 12	Time	2D	-3000	200
12E03_PSTM	Clematis Creek 12	Time	2D	-3000	200
12E04_PSTM	Clematis Creek 12	Time	2D	-3000	200
click97__click97_1_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_2_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_3_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_4_mig_tied_time	Click 97	Time	2D	-2964	164
click97__click97_5_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_7_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_8_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_9_mig_tied_time	Click 97	Time	2D	-2988	110
click97__click97_10_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_11_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_13_mig_tied_time	Click 97	Time	2D	-2988	110
click97__click97_14_mig_tied_time	Click 97	Time	2D	-2934	164
click97__click97_15_mig_tied_time	Click 97	Time	2D	-2934	164
07COB-01-FST_450M	Cobalt	Time	2D	-1830	170
07COB-01-FST_450M [PhaseShift]	Cobalt	Time	2D	-1830	170
07COB-02-FST_450M	Cobalt	Time	2D	-1830	170
07COB-02-FST_450M [PhaseShift]	Cobalt	Time	2D	-1830	170
07COB-03-FST_450M	Cobalt	Time	2D	-1830	170
07COB-03-FST_450M [PhaseShift]	Cobalt	Time	2D	-1830	170



Name	Survey	Domain	Type	Trace min	Trace max
07COB-04-FST_450M	Cobalt	Time	2D	-1830	170
07COB-04-FST_450M [PhaseShift]	Cobalt	Time	2D	-1830	170
07COB-05-FST_450M	Cobalt	Time	2D	-1830	170
07COB-05-FST_450M [PhaseShift]	Cobalt	Time	2D	-1830	170
07COB-06-FST_450M	Cobalt	Time	2D	-1830	170
07COB-06-FST_450M [PhaseShift]	Cobalt	Time	2D	-1830	170
84CT-1	Cockatoo Creek 1984	Time	2D	-4060	-60
84CT-2	Cockatoo Creek 1984	Time	2D	-4060	-60
84CT-3	Cockatoo Creek 1984	Time	2D	-4060	-60
84CT-4	Cockatoo Creek 1984	Time	2D	-4060	-60
84CT-5	Cockatoo Creek 1984	Time	2D	-4060	-60
84CT-6	Cockatoo Creek 1984	Time	2D	-4060	-60
84CT-8	Cockatoo Creek 1984	Time	2D	-4060	-60
08-CKS-02	Cockenzie South 2008	Time	2D	-2800	200
08-CKS-03	Cockenzie South 2008	Time	2D	-2800	200
08-CKS-04	Cockenzie South 2008	Time	2D	-2800	200
ow04__ow04_03_cdp_mig_tied_time	Combabula	Time	2D	-2917	85
ow04__ow04_03_cdp_mig_tied_time [PhaseShift]	Combabula	Time	2D	-2917	85
CR95A-01	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-02	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-02A	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-03	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-04	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-05	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-06	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-07	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-08	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-09	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-10	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-11	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100

Name	Survey	Domain	Type	Trace min	Trace max
CR95A-12	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95A-13	Comet Ridge (Fairview) Phase 1 1995	Time	2D	-1398	100
CR95B-20	Comet Ridge (Fairview) Phase 2 1995	Time	2D	-2898	100
CR95B-22	Comet Ridge (Fairview) Phase 2 1995	Time	2D	-2898	100
CR95B-22A	Comet Ridge (Fairview) Phase 2 1995	Time	2D	-3948	100
CR95B-23	Comet Ridge (Fairview) Phase 2 1995	Time	2D	-2898	100
98C-37	Comet Ridge 1998	Time	2D	-3025	175
98C-37 [PhaseShift]	Comet Ridge 1998	Time	2D	-3025	175
98C-38	Comet Ridge 1998	Time	2D	-3010	190
98C-39	Comet Ridge 1998	Time	2D	-3010	190
98C-40	Comet Ridge 1998	Time	2D	-3010	190
98C-41	Comet Ridge 1998	Time	2D	-3010	190
CR99A-51	Comet Ridge 1999A	Time	2D	-3060	240
CR99A-51 [PhaseShift]	Comet Ridge 1999A	Time	2D	-3060	240
CR99A-52	Comet Ridge 1999A	Time	2D	-3032	268
CR99A-52 [PhaseShift]	Comet Ridge 1999A	Time	2D	-3032	268
CR99A-53	Comet Ridge 1999A	Time	2D	-3050	250
CR99A-53 [PhaseShift]	Comet Ridge 1999A	Time	2D	-3050	250
CR99A-54	Comet Ridge 1999A	Time	2D	-3060	240
CR99A-54 [PhaseShift]	Comet Ridge 1999A	Time	2D	-3060	240
ow05__ow05_101_mig_tied_time	Condabri 2D	Time	2D	-2828	-28
ow05__ow05_101_mig_tied_time [PhaseShift]	Condabri 2D	Time	2D	-2828	-28
ow05__ow05_102_mig_tied_time	Condabri 2D	Time	2D	-2790	10
ow05__ow05_102_mig_tied_time [PhaseShift]	Condabri 2D	Time	2D	-2790	10
ow05__ow05_103_mig_tied_time	Condabri 2D	Time	2D	-2790	10
ow05__ow05_103_mig_tied_time [PhaseShift]	Condabri 2D	Time	2D	-2790	10
oe08__oe08_1_mig_tied_time	Condabri 2D	Time	2D	-3012	-10
Seismic 2D line [2D Converted] 1	Condabri 2D	Time	2D	-3828	0
XLX-AB	Condamine	Time	2D	-2998	0
XLX-AB [PhaseShift]	Condamine	Time	2D	-2998	0

Name	Survey	Domain	Type	Trace min	Trace max
XLX-CD	Condamine	Time	2D	-2998	0
XLX-EF	Condamine	Time	2D	-2998	0
MS92-3_Amplitudes	Condamine North	Time	2D	-2779	17
ms92__ms92_1_mig_tied_time	Condamine North	Time	2D	-2588	208
ms92__ms92_2_mig_tied_time	Condamine North	Time	2D	-2606	190
ms92_ms92_2 (PS-90)	Condamine North	Time	2D	-2606	190
ms92__ms92_4_mig_tied_time	Condamine North	Time	2D	-2586	210
ms92_ms92_4 (PS-90)	Condamine North	Time	2D	-2586	210
ms92__ms92_5_mig_tied_time	Condamine North	Time	2D	-2556	240
ms92_ms92_5 (PS-90)	Condamine North	Time	2D	-2556	240
ms92__ms92_7_mig_tied_time	Condamine North	Time	2D	-2588	208
GCS92-1	Condamine South	Time	2D	-2965	35
GCS92-2	Condamine South	Time	2D	-3000	0
GCS92-3	Condamine South	Time	2D	-2900	0
GWH81-11	Conloi (GWH81)	Time	2D	-3105	-35
GWH81-11 [PhaseShift]	Conloi (GWH81)	Time	2D	-3105	-35
GWH81-12	Conloi (GWH81)	Time	2D	-2946	50
GWH81-12 [PhaseShift]	Conloi (GWH81)	Time	2D	-2946	50
GWH81-14	Conloi (GWH81)	Time	2D	-3105	-35
GWH81-14 [PhaseShift]	Conloi (GWH81)	Time	2D	-3105	-35
GWH81-15-a	Conloi (GWH81)	Time	2D	-2946	50
GWH81-15-a [PhaseShift]	Conloi (GWH81)	Time	2D	-2946	50
GWH81-15-c	Conloi (GWH81)	Time	2D	-2931	65
GWH81-15-c [PhaseShift]	Conloi (GWH81)	Time	2D	-2931	65
GWH81-15b	Conloi (GWH81)	Time	2D	-2941	55
GWH81-15b [PhaseShift]	Conloi (GWH81)	Time	2D	-2941	55
GWH81-18a	Conloi (GWH81)	Time	2D	-3110	-40
GWH81-18a [PhaseShift]	Conloi (GWH81)	Time	2D	-3110	-40
GWH81-15_Amplitudes	Conloi (GWH81)	Time	2D	-6306	-310
GWH81-15_Amplitudes [PhaseShift]	Conloi (GWH81)	Time	2D	-6306	-310

Name	Survey	Domain	Type	Trace min	Trace max
GWH81-18_Amplitudes	Conloi (GWH81)	Time	2D	-3025	45
GWH81-18_Amplitudes [PhaseShift]	Conloi (GWH81)	Time	2D	-3025	45
gwh81__r09_vel_gwh81_14_mig_tied_time	Conloi (GWH81)	Time	2D	-2930	140
gwh81__r09_vel_gwh81_14_mig_tied_time [PhaseShift]	Conloi (GWH81)	Time	2D	-2930	140
gwh81__r09_vel_gwh81_16_mig_tied_time	Conloi (GWH81)	Time	2D	-2905	165
gwh81__r09_vel_gwh81_16_mig_tied_time [PhaseShift]	Conloi (GWH81)	Time	2D	-2905	165
gwh81__r09_vel_gwh81_18b_mig_tied_time	Conloi (GWH81)	Time	2D	-2905	165
gwh81__r09_vel_gwh81_18b_mig_tied_time [PhaseShift]	Conloi (GWH81)	Time	2D	-2905	165
gwh81__r09_vel_gwh81_20_mig_tied_time	Conloi (GWH81)	Time	2D	-2905	165
gwh81__r09_vel_gwh81_20_mig_tied_time [PhaseShift]	Conloi (GWH81)	Time	2D	-2905	165
GWH85-23	Conloi (GWH85)	Time	2D	-4036	-40
GWH85-23 [PhaseShift]	Conloi (GWH85)	Time	2D	-4036	-40
GWH85-25	Conloi (GWH85)	Time	2D	-4036	-40
GWH85-25 [PhaseShift]	Conloi (GWH85)	Time	2D	-4036	-40
GWH85-27	Conloi (GWH85)	Time	2D	-4071	-75
GWH85-27 [PhaseShift]	Conloi (GWH85)	Time	2D	-4071	-75
GWH85-29	Conloi (GWH85)	Time	2D	-5038	-40
GWH85-29 [PhaseShift]	Conloi (GWH85)	Time	2D	-5038	-40
GWH85-31	Conloi (GWH85)	Time	2D	-5043	-45
GWH85-31 [PhaseShift]	Conloi (GWH85)	Time	2D	-5043	-45
GWH85-38	Conloi (GWH85)	Time	2D	-4041	-45
GWH85-38 [PhaseShift]	Conloi (GWH85)	Time	2D	-4041	-45
GWH85-40	Conloi (GWH85)	Time	2D	-4036	-40
GWH85-40 [PhaseShift]	Conloi (GWH85)	Time	2D	-4036	-40
GWH85-42	Conloi (GWH85)	Time	2D	-4041	-45
GWH85-42 [PhaseShift]	Conloi (GWH85)	Time	2D	-4041	-45
GWH85-44	Conloi (GWH85)	Time	2D	-4041	-45
GWH85-44 [PhaseShift]	Conloi (GWH85)	Time	2D	-4041	-45
GWH85-46	Conloi (GWH85)	Time	2D	-4041	-45
GWH85-46 [PhaseShift]	Conloi (GWH85)	Time	2D	-4041	-45

Name	Survey	Domain	Type	Trace min	Trace max
GWH85-48	Conloi (GWH85)	Time	2D	-4071	-75
GWH85-48 [PhaseShift]	Conloi (GWH85)	Time	2D	-4071	-75
GWH85-50	Conloi (GWH85)	Time	2D	-5043	-45
GWH85-50 [PhaseShift]	Conloi (GWH85)	Time	2D	-5043	-45
GWH85-52	Conloi (GWH85)	Time	2D	-5033	-35
GWH85-52 [PhaseShift]	Conloi (GWH85)	Time	2D	-5033	-35
OC84-1	Conomara 1984	Time	2D	-3035	-35
OC84-10	Conomara 1984	Time	2D	-3035	-35
OC84-12	Conomara 1984	Time	2D	-3035	-35
OC84-14	Conomara 1984	Time	2D	-3035	-35
OC84-2	Conomara 1984	Time	2D	-3035	-35
OC84-3	Conomara 1984	Time	2D	-3035	-35
OC84-4	Conomara 1984	Time	2D	-3035	-35
OC84-5	Conomara 1984	Time	2D	-3035	-35
OC84-6	Conomara 1984	Time	2D	-3035	-35
OC84-7	Conomara 1984	Time	2D	-3035	-35
OC84-8	Conomara 1984	Time	2D	-3035	-35
OC84-9	Conomara 1984	Time	2D	-3035	-35
OC84-1_FST_D0088392_450	Conomara 450	Time	2D	-3198	-200
OC84-2_FST_D0088394_450	Conomara 450	Time	2D	-3198	-200
OC84-3_FST_D0088390_450	Conomara 450	Time	2D	-3198	-200
OC84-4_FST_D0088397_450	Conomara 450	Time	2D	-3198	-200
OC84-5_FST_D0088399_450	Conomara 450	Time	2D	-3198	-200
OC84-6_FST_D0088391_450	Conomara 450	Time	2D	-3198	-200
OC84-7_FST_D0088393_450	Conomara 450	Time	2D	-3198	-200
OC84-8_FST_D0088389_450	Conomara 450	Time	2D	-3198	-200
OC84-9_FST_D0088400_450	Conomara 450	Time	2D	-3198	-200
OC84-10_FST_D0088395_450	Conomara 450	Time	2D	-3198	-200
OC84-12_FST_D0088398_450	Conomara 450	Time	2D	-3198	-200
OC84-14_FST_D0088396_450	Conomara 450	Time	2D	-3198	-200

Name	Survey	Domain	Type	Trace min	Trace max
BMR59-A	Cooroorah Anticline 1959	Time	2D	-5059	-59
BMR59-B	Cooroorah Anticline 1959	Time	2D	-5059	-59
BMR59-C	Cooroorah Anticline 1959	Time	2D	-5059	-59
BMR59-D	Cooroorah Anticline 1959	Time	2D	-5059	-59
BMR59-E	Cooroorah Anticline 1959	Time	2D	-5059	-59
BMR59-F	Cooroorah Anticline 1959	Time	2D	-4059	-59
88-C1	Coot	Time	2D	-2452	248
88-C11	Coot	Time	2D	-2452	248
88-C12	Coot	Time	2D	-2452	248
88-C13	Coot	Time	2D	-2452	248
88-C20	Coot	Time	2D	-2452	248
88-C21	Coot	Time	2D	-2452	248
88-C22	Coot	Time	2D	-2452	248
88-C23	Coot	Time	2D	-2452	248
88-C24	Coot	Time	2D	-2452	148
88-C25	Coot	Time	2D	-2452	248
88-C26	Coot	Time	2D	-2452	148
88-C27	Coot	Time	2D	-2452	148
88-C28	Coot	Time	2D	-2452	148
88-C29	Coot	Time	2D	-2452	248
88-C30	Coot	Time	2D	-2452	148
88-C31	Coot	Time	2D	-2452	248
88-C33	Coot	Time	2D	-2452	248
88-C9	Coot	Time	2D	-2452	248
COOT_88-C2_UNFILTERED_MIGRATED_SDU06340TA_195505	Coot 88	Time	2D	-2998	200
COOT_88-C3_UNFILTERED_MIGRATED_SDU06340TA_195527	Coot 88	Time	2D	-2998	200
COOT_88-C4_UNFILTERED_MIGRATED_SDU06340TA_195543	Coot 88	Time	2D	-2998	200
COOT_88-C5_UNFILTERED_MIGRATED_SDU06340TA_195545	Coot 88	Time	2D	-2998	200
COOT_88-C6_UNFILTERED_FINAL_SDU06342TA_195548	Coot 88	Time	2D	-2998	200
COOT_88-C7_UNFILTERED_MIGRATED_SDU06340TA_195549	Coot 88	Time	2D	-2998	200

Name	Survey	Domain	Type	Trace min	Trace max
COOT_88-C8_UNFILTERED_MIGRATED_SDU06340TA_195551	Coot 88	Time	2D	-2998	200
COOT_88-C10_UNFILTERED_MIGRATED_SDU06340TA_195484	Coot 88	Time	2D	-2998	200
COOT_88-C14_UNFILTERED_FINAL_SDU06347TA_195494	Coot 88	Time	2D	-2998	200
COOT_88-C14_UNFILTERED_FINAL_SDU06347TA_195494 [PhaseShift]	Coot 88	Time	2D	-2998	200
COOT_88-C15_UNFILTERED_MIGRATED_SDU06340TA_195495	Coot 88	Time	2D	-2998	200
COOT_88-C16_UNFILTERED_MIGRATED_SDU06340TA_195497	Coot 88	Time	2D	-2998	200
COOT_88-C17_UNFILTERED_MIGRATED_SDU06340TA_195499	Coot 88	Time	2D	-2998	200
COOT_88-C18_UNFILTERED_FINAL_SDU06347TA_195502	Coot 88	Time	2D	-2998	200
COOT_88-C19_UNFILTERED_MIGRATED_SDU06341TA_195503	Coot 88	Time	2D	-2998	200
COOT_88-C32_UNFILTERED_MIGRATED_SDU06341TA_195533	Coot 88	Time	2D	-2998	200
COOT_88-C34_UNFILTERED_MIGRATED_SDU06341TA_195537	Coot 88	Time	2D	-2998	200
COOT_88-C35_UNFILTERED_MIGRATED_SDU06341TA_195539	Coot 88	Time	2D	-2998	200
COOT_88-C37_UNFILTERED_MIGRATED_SDU06341TA_195541	Coot 88	Time	2D	-2998	200
08-CXD-01	Coxendean 2008	Time	2D	-2900	100
08-CXD-04	Coxendean 2008	Time	2D	-2900	100
08-CXD-05	Coxendean 2008	Time	2D	-2900	100
08-CXD-06	Coxendean 2008	Time	2D	-2900	100
08-CXD-12	Coxendean 2008	Time	2D	-2900	100
M78_15_fin_mig	Crowder	Time	2D	-3020	-20
M78_15_fin_mig [PhaseShift]	Crowder	Time	2D	-3020	-20
M78_16_fin_mig	Crowder	Time	2D	-3020	-20
M78_16_fin_mig [PhaseShift]	Crowder	Time	2D	-3020	-20
M78-03_fin_mig	Crowder	Time	2D	-3020	-20
M78-03_fin_mig [PhaseShift]	Crowder	Time	2D	-3020	-20
M78-04_fin_mig	Crowder	Time	2D	-3025	-25
M78-04_fin_mig [PhaseShift]	Crowder	Time	2D	-3025	-25
M78-05_fin_mig	Crowder	Time	2D	-3040	-40
M78-05_fin_mig [PhaseShift]	Crowder	Time	2D	-3040	-40
M78-06_fin_mig	Crowder	Time	2D	-3020	-20
M78-06_fin_mig [PhaseShift]	Crowder	Time	2D	-3020	-20

Name	Survey	Domain	Type	Trace min	Trace max
07-CUL-01	Cullin 2007	Time	2D	-4000	0
07-CUL-02	Cullin 2007	Time	2D	-4000	0
88B-013_mig08_SDU07104TA	Dalkeith	Time	2D	-3000	0
88B-012_mig08_SDU07104TA	Dalkeith	Time	2D	-3000	0
88B-011_mig08_SDU07104TA	Dalkeith	Time	2D	-3000	0
88B-010_mig08_SDU07104TA	Dalkeith	Time	2D	-3000	0
88B-009_mig08_SDU07104TA	Dalkeith	Time	2D	-3000	0
89-D1	Dawson 1989	Time	2D	-4000	100
89-D2	Dawson 1989	Time	2D	-4000	0
89-D3	Dawson 1989	Time	2D	-4000	0
89-D4	Dawson 1989	Time	2D	-4000	100
89-D5	Dawson 1989	Time	2D	-4000	100
89-D6	Dawson 1989	Time	2D	-3900	100
89-D7	Dawson 1989	Time	2D	-3900	100
89-D8	Dawson 1989	Time	2D	-3900	100
89-D9	Dawson 1989	Time	2D	-4000	100
89-D9 [PhaseShift]	Dawson 1989	Time	2D	-4000	100
90-AA_P1	Dawson River 1990	Time	2D	-681	-81
90-AA_P2	Dawson River 1990	Time	2D	-681	-81
90-A_P1	Dawson River 1990	Time	2D	-581	-81
90-A_P2	Dawson River 1990	Time	2D	-581	-81
90-A_P3	Dawson River 1990	Time	2D	-581	-81
90-A_P4	Dawson River 1990	Time	2D	-581	-81
90-B	Dawson River 1990	Time	2D	-881	-81
90-C	Dawson River 1990	Time	2D	-781	-81
90-D	Dawson River 1990	Time	2D	-681	-81
90-E	Dawson River 1990	Time	2D	-1081	-81
90-F	Dawson River 1990	Time	2D	-1081	-81
90-H	Dawson River 1990	Time	2D	-681	-81
90-I	Dawson River 1990	Time	2D	-681	-81



Name	Survey	Domain	Type	Trace min	Trace max
90-J	Dawson River 1990	Time	2D	-681	-81
90-K	Dawson River 1990	Time	2D	-681	-81
90-L	Dawson River 1990	Time	2D	-681	-81
90-M	Dawson River 1990	Time	2D	-681	-81
LDC87-1	Deep Crossing	Time	2D	-3939	57
LDC87-2	Deep Crossing	Time	2D	-3921	75
LDC87-3_Amplitudes	Deep Crossing	Time	2D	-3928	68
LDC87-4_Amplitudes	Deep Crossing	Time	2D	-3928	68
LDC87-5_Amplitudes	Deep Crossing	Time	2D	-3961	35
D88-1	Devondale	Time	2D	-2930	70
D88-2	Devondale	Time	2D	-2965	35
D88-3	Devondale	Time	2D	-2930	70
D88-5	Devondale	Time	2D	-2965	35
D88-6	Devondale	Time	2D	-2965	35
D88-4_Amplitudes	Devondale	Time	2D	-2986	210
D88-8_Amplitudes	Devondale	Time	2D	-2986	210
DILBONG_L85-DB3_UNFILTERED_FINAL_STACK_SDU02803TA_185552	Dilbong	Time	2D	-4328	-30
DILBONG_L85-DB3_UNFILTERED_FINAL_STACK_SDU02803TA_185552 [PhaseShift]	Dilbong	Time	2D	-4328	-30
DILBONG_L85-DB4_UNFILTERED_FINAL_STACK_SDU02803TA_258554	Dilbong	Time	2D	-4338	-40
DILBONG_L85-DB4_UNFILTERED_FINAL_STACK_SDU02803TA_258554 [PhaseShift]	Dilbong	Time	2D	-4338	-40
DILBONG_L85-DB5_UNFILTERED_FINAL_STACK_SDU02801TA_185551	Dilbong	Time	2D	-4278	20
DILBONG_L85-DB6_UNFILTERED_FINAL_STACK_SDU02801TA_258555	Dilbong	Time	2D	-4338	-40
DILBONG_L85-DB6_UNFILTERED_FINAL_STACK_SDU02801TA_258555 [PhaseShift]	Dilbong	Time	2D	-4338	-40
CS88-8_CPT365	Dilga	Time	2D	-3196	0
CS88-9_CPT365	Dilga	Time	2D	-3196	0
86-D1	Dilginbilly	Time	2D	-1952	48
86-D10	Dilginbilly	Time	2D	-2000	0
86-D10 [PhaseShift]	Dilginbilly	Time	2D	-2000	0
86-D12	Dilginbilly	Time	2D	-1952	48
86-D14	Dilginbilly	Time	2D	-1952	48

Name	Survey	Domain	Type	Trace min	Trace max
86-D16	Dilginbilly	Time	2D	-1952	48
86-D18	Dilginbilly	Time	2D	-1952	48
86-D2	Dilginbilly	Time	2D	-2452	48
86-D20	Dilginbilly	Time	2D	-1952	48
86-D22	Dilginbilly	Time	2D	-1952	48
86-D3	Dilginbilly	Time	2D	-1952	48
86-D4	Dilginbilly	Time	2D	-2452	48
86-D5	Dilginbilly	Time	2D	-1952	48
86-D6	Dilginbilly	Time	2D	-1952	48
86-D7	Dilginbilly	Time	2D	-1952	48
86-D8	Dilginbilly	Time	2D	-1952	48
86-D9	Dilginbilly	Time	2D	-1952	48
86__86_d7_mig_tied_time	Dilginbilly	Time	2D	-2498	100
86__86_d09_mig_tied_time	Dilginbilly	Time	2D	-2800	200
86__86_d16_mig_tied_time	Dilginbilly	Time	2D	-2498	100
86__86_d18_mig_tied_time	Dilginbilly	Time	2D	-2498	100
86__86_d20_mig_tied_time	Dilginbilly	Time	2D	-2498	100
86__86_d22_mig_tied_time	Dilginbilly	Time	2D	-2800	200
DILGINBILLY_86-D11_UNFILTERED_FINAL_SDU07731TA_197898	Dilginbilly	Time	2D	-2999	0
92DG-1	Dingo 1992	Time	2D	-1531	-33
92DG-2	Dingo 1992	Time	2D	-1531	-33
92DG-4	Dingo 1992	Time	2D	-1531	-33
DW08-01	Dingo West 2008	Time	2D	-1028	-29
DW08-02	Dingo West 2008	Time	2D	-1028	-29
DW08-03	Dingo West 2008	Time	2D	-1028	-29
DW08-04	Dingo West 2008	Time	2D	-1028	-29
DW08-05	Dingo West 2008	Time	2D	-1028	-29
DW09-01	Dingo West 2009	Time	2D	-1029	-29
DW09-02	Dingo West 2009	Time	2D	-1029	-29
DW09-03	Dingo West 2009	Time	2D	-1029	-29

Name	Survey	Domain	Type	Trace min	Trace max
DW09-04	Dingo West 2009	Time	2D	-1029	-29
DW09-05	Dingo West 2009	Time	2D	-1029	-29
DW09-06	Dingo West 2009	Time	2D	-1029	-29
DW09-07	Dingo West 2009	Time	2D	-1029	-29
DW09-08	Dingo West 2009	Time	2D	-1029	-29
DW09-09	Dingo West 2009	Time	2D	-1029	-29
DW09-10	Dingo West 2009	Time	2D	-1029	-29
DW09-11	Dingo West 2009	Time	2D	-1029	-29
DW09-12	Dingo West 2009	Time	2D	-1029	-29
DW09-13	Dingo West 2009	Time	2D	-1029	-29
DW09-14	Dingo West 2009	Time	2D	-1029	-29
DW09-15	Dingo West 2009	Time	2D	-1029	-29
DW09-16	Dingo West 2009	Time	2D	-1029	-29
DW09-17	Dingo West 2009	Time	2D	-1029	-29
DW09-17_14	Dingo West 2009	Time	2D	-1029	-29
DW09-18	Dingo West 2009	Time	2D	-1029	-29
07-DNG-01	Dingonose 2007	Time	2D	-3924	74
07-DNG-02	Dingonose 2007	Time	2D	-3924	74
07-DNG-03	Dingonose 2007	Time	2D	-3924	74
07-DNG-04	Dingonose 2007	Time	2D	-3924	74
07-DNG-05	Dingonose 2007	Time	2D	-3924	74
07-DNG-06	Dingonose 2007	Time	2D	-3924	74
07-DNG-07	Dingonose 2007	Time	2D	-3924	74
07-DNG-08	Dingonose 2007	Time	2D	-3924	74
DIN11-002_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-003_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-008_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-009_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-011_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-012_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35

Name	Survey	Domain	Type	Trace min	Trace max
DIN11-014_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-015_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-016_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-017_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-019_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-020_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-022_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-023_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-024_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-028_2_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-028_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-029_2_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-029_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-031_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-032_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-033_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-035_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-101_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-113_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-118_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-119_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-120_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-121_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-210_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-213_29S_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-213_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN11-221_PSTMF_AGC_450M	Dingonose 2011	Time	2D	-6165	35
DIN12-004_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
DIN12-005_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
DIN12-006_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35

Name	Survey	Domain	Type	Trace min	Trace max
DIN12-007_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
DIN12-008_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
DIN12-009_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
DIN12-027_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
DIN12-029_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
DIN12-110_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
DIN12-128_PSTMF_AGC_450M	Dingonose 2012	Time	2D	-6165	35
LD87-1_Amplitudes	Dogwood	Time	2D	-2950	48
LD87-2_Amplitudes	Dogwood	Time	2D	-2928	70
LD87-3_Amplitudes	Dogwood	Time	2D	-2928	70
LD87-4_Amplitudes	Dogwood	Time	2D	-2928	70
LD87-5_Amplitudes	Dogwood	Time	2D	-2928	70
LD87-6_Amplitudes	Dogwood	Time	2D	-2928	70
LD87-7_Amplitudes	Dogwood	Time	2D	-2928	70
LD87-8_Amplitudes	Dogwood	Time	2D	-2928	70
DC85-288_Amplitudes	Downfall Creek	Time	2D	-4078	-80
DC85-288_Amplitudes [PhaseShift]	Downfall Creek	Time	2D	-4078	-80
dc85_dc85_290_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_290_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_292_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_292_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_293_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_293_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_294_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_294_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_295_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_295_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_297_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_297_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_299_mig_tied_time	Downfall Creek	Time	2D	-3830	-80

Name	Survey	Domain	Type	Trace min	Trace max
dc85_dc85_299_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_301_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_301_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_303_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_303_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_305_mig_tied_time	Downfall Creek	Time	2D	-3830	-80
dc85_dc85_305_mig_tied_time [PhaseShift]	Downfall Creek	Time	2D	-3830	-80
07-DUA-01	Duaringa 2007	Time	2D	-3942	56
07-DUA-02	Duaringa 2007	Time	2D	-3942	56
07-DUA-03	Duaringa 2007	Time	2D	-3942	56
07-DUA-04	Duaringa 2007	Time	2D	-3942	56
07-DUA-05	Duaringa 2007	Time	2D	-3942	56
07-DUA-06	Duaringa 2007	Time	2D	-3942	56
98A-31	Durham 1998	Time	2D	-2955	245
98A-31 [PhaseShift]	Durham 1998	Time	2D	-2955	245
98A-32	Durham 1998	Time	2D	-2955	245
98A-32 [PhaseShift]	Durham 1998	Time	2D	-2955	245
98A-33	Durham 1998	Time	2D	-2995	205
98A-34	Durham 1998	Time	2D	-2995	205
98A-39	Durham 1998	Time	2D	-2913	287
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-BW01_FINAL_MIGRATED_SDU02059TA_229700	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3020	-20
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-BW02_FINAL_MIGRATED_SDU02059TA_229668	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3030	-30
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-EB01_FINAL_MIGRATED_SDU02062TA_238927	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3040	-40
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-EB02_FINAL_MIGRATED_SDU02062TA_239148	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3040	-40
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-EB03_FINAL_MIGRATED_SDU02062TA_238979	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3040	-40
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-EB04_FINAL_MIGRATED_SDU02062TA_238829	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3020	-20
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-EB04_FINAL_MIGRATED_SDU02062TA_238829 [PhaseShift]	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3020	-20
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-EB05_FINAL_MIGRATED_SDU02062TA_238828	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3020	-20
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-EB06_FINAL_MIGRATED_SDU02062TA_238827	E.Ballymena_Nomby_Brentwood 97	Time	2D	-3045	-45

Name	Survey	Domain	Type	Trace min	Trace max
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-NO01_FINAL_MIGRATED_SDU02060TA_238517	E.Ballymena_Nomby_Brentwood 97	Time	2D	-2798	200
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-NO02_FINAL_MIGRATED_SDU02060TA_238516	E.Ballymena_Nomby_Brentwood 97	Time	2D	-2818	180
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-NO03_FINAL_MIGRATED_SDU02060TA_238515	E.Ballymena_Nomby_Brentwood 97	Time	2D	-2818	180
EAST_BALLYMENA_NOMBY_BRENTWOOD_M97-NO04_FINAL_MIGRATED_SDU02060TA_238549	E.Ballymena_Nomby_Brentwood 97	Time	2D	-2818	180
ECHO_HILLS_86CE-1_RAW_STACK_SDU02297TA_244885	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-2_RAW_STACK_SDU02297TA_244887	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-3_RAW_STACK_SDU02297TA_244921	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-4_RAW_STACK_SDU02297TA_244920	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-5_RAW_STACK_SDU02297TA_244919	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-6_RAW_STACK_SDU02297TA_244918	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-7_RAW_STACK_SDU02297TA_244917	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-8_RAW_STACK_SDU02297TA_244916	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-9_RAW_STACK_SDU02297TA_244915	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-11_RAW_STACK_SDU02297TA_244913	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-12_RAW_STACK_SDU02297TA_244912	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-13_RAW_STACK_SDU02297TA_244899	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-14_FINAL_MIGRATED_SDU07104TA_238407	Echo Hills 86	Time	2D	-2000	0
ECHO_HILLS_86CE-15_RAW_STACK_SDU02297TA_244922	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-16_RAW_STACK_SDU02297TA_244908	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-17_RAW_STACK_SDU02297TA_244907	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-18_RAW_STACK_SDU02297TA_244906	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-19_RAW_STACK_SDU02297TA_244905	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-20_RAW_STACK_SDU02297TA_244904	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-22_FINAL_MIGRATED_SDU07076TA_236901	Echo Hills 86	Time	2D	-2000	0
ECHO_HILLS_86CE-23_RAW_STACK_SDU02037TA_194897	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-24_RAW_STACK_SDU02037TA_194898	Echo Hills 86	Time	2D	-2996	0
ECHO_HILLS_86CE-25_RAW_STACK_SDU02037TA_194899	Echo Hills 86	Time	2D	-2996	0
86-CE-21_mig08_SDU07104TA	Echo Hills 86	Time	2D	-3000	0
86-CE-14_mig08_SDU07104TA	Echo Hills 86	Time	2D	-2000	0
86-CE-22_mig08_SDU07104TA	Echo Hills 86	Time	2D	-2000	0

Name	Survey	Domain	Type	Trace min	Trace max
79-E1_FST_Q0044840	Eddystone	Time	2D	-3498	0
79-E2_FST_Q0044838	Eddystone	Time	2D	-3498	0
79-E3_FST_Q0044836	Eddystone	Time	2D	-3498	0
79-E4_FST_Q0044839	Eddystone	Time	2D	-3498	0
79-E5_FST_Q0044834	Eddystone	Time	2D	-3498	0
79-E6_FST_Q0044835	Eddystone	Time	2D	-3498	0
79-E7_FST_Q0044837	Eddystone	Time	2D	-3498	0
79-E11_FST_Q0043693	Eddystone	Time	2D	-3498	0
79-E12_FST_Q0043695	Eddystone	Time	2D	-3498	0
79-E15_FST_Q0044833	Eddystone	Time	2D	-3498	0
79-E16_FST_Q0044841	Eddystone	Time	2D	-3498	0
EDDYSTONE_AND_DETAIL_79-E13_RAW_STACK_SDU03223TA_237112	Eddystone	Time	2D	-3198	0
80-E109_MIG	Eddystone	Time	2D	-3500	0
80-E101_MIG	Eddystone	Time	2D	-3500	0
80-E102_MIG	Eddystone	Time	2D	-3500	0
80-E103_MIG	Eddystone	Time	2D	-3500	0
80-E104_MIG	Eddystone	Time	2D	-4000	0
80-E106_MIG	Eddystone	Time	2D	-3500	0
80-E105_STK	Eddystone	Time	2D	-3000	0
80-E107_MIG	Eddystone	Time	2D	-3500	0
80-E108_MIG	Eddystone	Time	2D	-3500	0
ELGIN_86-E4_FINAL_MIGRATED_SDU1109TA_248786	Elgin 86	Time	2D	-2798	200
ELGIN_86-E8_FINAL_MIGRATED_SDU07093TA_236516	Elgin 86	Time	2D	-2998	200
ELGIN_86-E10_FINAL_MIGRATED_SDU07093TA_236550	Elgin 86	Time	2D	-2998	200
ELGIN_86-E13_UNFILTERED_MIGRATION_SDU06968TA_194905	Elgin 86	Time	2D	-3002	0
ELGIN_86-E14_FINAL_MIGRATED_SDU07093TA_236562	Elgin 86	Time	2D	-2798	200
ELGIN_86-E16_FINAL_MIGRATED_SDU07093TA_236535	Elgin 86	Time	2D	-2798	200
ELGIN_86-E17_UNFILTERED_MIGRATION_SDU06968TA_194906	Elgin 86	Time	2D	-3002	0
ELGIN_86-E27_FINAL_MIGRATED_SDU07093TA_236531	Elgin 86	Time	2D	-2798	200
ELGIN_86-E29_FINAL_MIGRATED_SDU07093TA_236515	Elgin 86	Time	2D	-2798	200



Name	Survey	Domain	Type	Trace min	Trace max
ELGIN_86-E31_FINAL_MIGRATED_SDU07093TA_236523	Elgin 86	Time	2D	-2798	200
BMR60-A	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-B	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-C	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-D	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-E	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-F	Emerald-Duaringa 1960	Time	2D	-4069	-69
BMR60-G	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-H	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-J	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-K	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-L	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-M	Emerald-Duaringa 1960	Time	2D	-5069	-69
BMR60-N	Emerald-Duaringa 1960	Time	2D	-5069	-69
2005-01	Ensham 2005	Time	2D	-1031	-31
2005-01_ghost	Ensham 2005	Time	2D	-1031	-31
2005-02	Ensham 2005	Time	2D	-1030	-31
2005-02_ghost	Ensham 2005	Time	2D	-1030	-31
2005-02_sosie	Ensham 2005	Time	2D	-1030	-31
2005-03	Ensham 2005	Time	2D	-1030	-31
2005-03_ghost	Ensham 2005	Time	2D	-1030	-31
2005-04	Ensham 2005	Time	2D	-1030	-31
2005-04_ghost	Ensham 2005	Time	2D	-1030	-31
2005-05	Ensham 2005	Time	2D	-1030	-31
2005-05_ghost	Ensham 2005	Time	2D	-1030	-31
H81ER-1	Eurombah	Time	2D	-3020	-20
H81ER-1 [PhaseShift]	Eurombah	Time	2D	-3020	-20
H81ER-10	Eurombah	Time	2D	-3015	-15
H81ER-10 [PhaseShift]	Eurombah	Time	2D	-3015	-15
H81ER-11	Eurombah	Time	2D	-3025	-25

Name	Survey	Domain	Type	Trace min	Trace max
H81ER-11 [PhaseShift]	Eurombah	Time	2D	-3025	-25
H81ER-12	Eurombah	Time	2D	-3020	-20
H81ER-12 [PhaseShift]	Eurombah	Time	2D	-3020	-20
H81ER-14	Eurombah	Time	2D	-3015	-15
H81ER-14 [PhaseShift]	Eurombah	Time	2D	-3015	-15
H81ER-4	Eurombah	Time	2D	-3010	-10
H81ER-4 [PhaseShift]	Eurombah	Time	2D	-3010	-10
H81ER-5	Eurombah	Time	2D	-3015	-15
H81ER-5 [PhaseShift]	Eurombah	Time	2D	-3015	-15
H81ER-6	Eurombah	Time	2D	-3020	-20
H81ER-6 [PhaseShift]	Eurombah	Time	2D	-3020	-20
H81ER-7	Eurombah	Time	2D	-3015	-15
H81ER-7 [PhaseShift]	Eurombah	Time	2D	-3015	-15
H81ER-8	Eurombah	Time	2D	-3015	-15
H81ER-8 [PhaseShift]	Eurombah	Time	2D	-3015	-15
H81ER-9	Eurombah	Time	2D	-3010	-10
H81ER-9 [PhaseShift]	Eurombah	Time	2D	-3010	-10
LE87-2_EXCALIBUR_MIGRATION_O_P_QR006044	Excalibur	Time	2D	-2998	0
LE87-3_EXCALIBUR_MIGRATION_O_P_QR006045	Excalibur	Time	2D	-2998	0
LE87-4_EXCALIBUR_MIGRATION_O_P_QR006046	Excalibur	Time	2D	-2998	0
LE87-5_EXCALIBUR_MIGRATION_O_P_QR006047	Excalibur	Time	2D	-2998	0
LE87-6_EXCALIBUR_MIGRATION_O_P_QR006048	Excalibur	Time	2D	-2998	0
LE87-7_EXCALIBUR_MIGRATION_O_P_QR006049	Excalibur	Time	2D	-2998	0
T83FV-1	Fairview 1983	Time	2D	-3996	0
T83FV-2	Fairview 1983	Time	2D	-4000	0
T83FV-4	Fairview 1983	Time	2D	-4000	0
T83FV-5	Fairview 1983	Time	2D	-3900	0
T83FV-6	Fairview 1983	Time	2D	-4000	0
T83FV-7	Fairview 1983	Time	2D	-3996	0
T83FV-9	Fairview 1983	Time	2D	-3996	0

Name	Survey	Domain	Type	Trace min	Trace max
FV05-01	Fairview 2005	Time	2D	-1840	160
FV05-02	Fairview 2005	Time	2D	-1840	160
FV05-03	Fairview 2005	Time	2D	-1840	160
FV05-04	Fairview 2005	Time	2D	-1840	160
FV05-05	Fairview 2005	Time	2D	-1840	160
FV05-06	Fairview 2005	Time	2D	-1842	158
FV05-07	Fairview 2005	Time	2D	-1832	168
FV05-08	Fairview 2005	Time	2D	-1840	160
FV05-09	Fairview 2005	Time	2D	-1840	160
FV05-10	Fairview 2005	Time	2D	-1840	160
FV05-11	Fairview 2005	Time	2D	-1840	160
FV05-12	Fairview 2005	Time	2D	-1840	160
FV05-13	Fairview 2005	Time	2D	-1840	160
FV05-14	Fairview 2005	Time	2D	-1834	166
FV05-15	Fairview 2005	Time	2D	-1835	165
FV05-16	Fairview 2005	Time	2D	-1820	180
T83FC-01	Finch Creek	Time	2D	-2800	0
T83FC-03	Finch Creek	Time	2D	-2865	-65
T83FC-03 [PhaseShift]	Finch Creek	Time	2D	-2865	-65
T83FC-05	Finch Creek	Time	2D	-2865	-65
T83FC-05 [PhaseShift]	Finch Creek	Time	2D	-2865	-65
T83FC-06	Finch Creek	Time	2D	-2800	0
T83FC-07	Finch Creek	Time	2D	-2800	0
T83FC-08	Finch Creek	Time	2D	-2865	-65
T83FC-08 [PhaseShift]	Finch Creek	Time	2D	-2865	-65
T83FC-10	Finch Creek	Time	2D	-2800	0
T83FC-12	Finch Creek	Time	2D	-2865	-65
T83FC-12 [PhaseShift]	Finch Creek	Time	2D	-2865	-65
T83FC-14	Finch Creek	Time	2D	-2760	40
T83FC-16	Finch Creek	Time	2D	-2865	-65

Name	Survey	Domain	Type	Trace min	Trace max
T83FC-16 [PhaseShift]	Finch Creek	Time	2D	-2865	-65
09-FOX-01	Foxleigh 2009	Time	2D	-1027	-28
OB81-01	Friendly Hill	Time	2D	-4033	-35
OB81-02	Friendly Hill	Time	2D	-4033	-35
OB81-05	Friendly Hill	Time	2D	-4033	-35
OB81-06	Friendly Hill	Time	2D	-4033	-35
OB81-07	Friendly Hill	Time	2D	-4033	-35
OB81-10A_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-10_FST_450	Friendly Hill	Time	2D	-4198	-200
OB81-7_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-6_FST_450	Friendly Hill	Time	2D	-5098	-200
OB81-5_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-4A_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-4_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-3E1_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-3E_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-3D_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-3C_FST_450	Friendly Hill	Time	2D	-5198	-200
OB81-3B1_FST_450	Friendly Hill	Time	2D	-4198	-200
OB81-3B_FST_450	Friendly Hill	Time	2D	-4198	-200
OB81-3A_FST_450	Friendly Hill	Time	2D	-4198	-200
OB81-3_FST_450_ed	Friendly Hill	Time	2D	-3998	-200
OB81-2_FST_450	Friendly Hill	Time	2D	-4198	-200
OB81-1_FST_450	Friendly Hill	Time	2D	-4198	-200
GERALDA_LQG84-1_MIGRATED_QR006068_169132	Geralda 84	Time	2D	-3098	-100
GERALDA_LQG84-2_POST_STACK_QR022292_169141	Geralda 84	Time	2D	-3098	-100
GERALDA_LQG84-3_MIGRATED_QR006069_169144	Geralda 84	Time	2D	-3098	-100
GERALDA_LQG84-4_MIGRATED_QR006070_169150	Geralda 84	Time	2D	-3098	-100
Q85-G1	Girraween	Time	2D	-4035	-35
Q85-G1 [PhaseShift]	Girraween	Time	2D	-4035	-35

Name	Survey	Domain	Type	Trace min	Trace max
Q85-G10	Girraween	Time	2D	-4040	-40
Q85-G10 [PhaseShift]	Girraween	Time	2D	-4040	-40
Q85-G12	Girraween	Time	2D	-2895	5
Q85-G2	Girraween	Time	2D	-4055	-55
Q85-G2 [PhaseShift]	Girraween	Time	2D	-4055	-55
Q85-G3	Girraween	Time	2D	-2895	5
Q85-G4	Girraween	Time	2D	-4035	-35
Q85-G4 [PhaseShift]	Girraween	Time	2D	-4035	-35
Q85-G5	Girraween	Time	2D	-2895	5
Q85-G6	Girraween	Time	2D	-4035	-35
Q85-G6 [PhaseShift]	Girraween	Time	2D	-4035	-35
Q85-G7	Girraween	Time	2D	-4035	-35
Q85-G7 [PhaseShift]	Girraween	Time	2D	-4035	-35
Q85-G8	Girraween	Time	2D	-4035	-35
Q85-G8 [PhaseShift]	Girraween	Time	2D	-4035	-35
Q85-G9	Girraween	Time	2D	-4035	-35
Q85-G9 [PhaseShift]	Girraween	Time	2D	-4035	-35
BE08-01	Glenden 2008	Time	2D	-1826	172
BE08-01A	Glenden 2008	Time	2D	-1826	172
BE08-02	Glenden 2008	Time	2D	-1826	172
BE08-03	Glenden 2008	Time	2D	-1826	172
BE08-03A	Glenden 2008	Time	2D	-1826	172
BE08-04	Glenden 2008	Time	2D	-1826	172
C83-GL-02	Glenleigh	Time	2D	-4000	0
C83-GL-03	Glenleigh	Time	2D	-4000	0
C83-GL-06	Glenleigh	Time	2D	-4000	0
88B-008_mig08_SDU07104TA	Glenmore	Time	2D	-3000	0
88B-007_mig08_SDU07104TA	Glenmore	Time	2D	-3000	0
88B-006_mig08_SDU07104TA	Glenmore	Time	2D	-3000	0
88B-005_mig08_SDU07104TA	Glenmore	Time	2D	-3000	0

Name	Survey	Domain	Type	Trace min	Trace max
88B-004_mig08_SDU07104TA	Glenmore	Time	2D	-3000	0
88B-003_mig08_SDU07104TA	Glenmore	Time	2D	-3000	0
88B-002_mig08_SDU07104TA	Glenmore	Time	2D	-3000	0
88B-001_mig08_SDU07104TA	Glenmore	Time	2D	-3000	0
COE83-01	Golden Detail	Time	2D	-2720	-20
COE83-01 [PhaseShift]	Golden Detail	Time	2D	-2720	-20
repro04_ken_coe83_1_cdp_mig_tied_time	Golden Detail	Time	2D	-2950	-50
repro04_ken_coe83_1_cdp_mig_tied_time [PhaseShift]	Golden Detail	Time	2D	-2950	-50
repro04_ken_coe83_2_cdp_mig_tied_time	Golden Detail	Time	2D	-2900	0
repro04_ken_coe83_4_cdp_mig_tied_time	Golden Detail	Time	2D	-2900	0
repro04_ken_coe83_6_cdp_mig_tied_time	Golden Detail	Time	2D	-2900	0
SH85-807_mig08_SDU07104TA	Golden Springs	Time	2D	-2000	0
SH85-801_mig08_SDU07104TA	Golden Springs	Time	2D	-2000	0
P81-100_SDU02613TA_STACK_DATA	Goodar	Time	2D	-1760	240
P81-100_SDU02613TA_STACK_DATA [PhaseShift]	Goodar	Time	2D	-1760	240
P81-102_SDU02613TA_STACK_DATA	Goodar	Time	2D	-2000	0
P81-103_UNFILTERED_STACK_SDU07260TA	Goodar	Time	2D	-26780	0
P81-107_EDC039005TA_MIGRATED_STACK	Goodar	Time	2D	-5996	0
P81-108_EDC039005TA_MIGRATED_STACK	Goodar	Time	2D	-5346	650
P81-110_EDC039005TA_MIGRATED_STACK	Goodar	Time	2D	-5116	880
P81-110_EDC039005TA_MIGRATED_STACK [PhaseShift]	Goodar	Time	2D	-5116	880
P81-111_EDC039005TA_MIGRATED_STACK	Goodar	Time	2D	-5996	0
P81-112_EDC039005TA_MIGRATED_STACK	Goodar	Time	2D	-5196	800
P81-116_QR022299_FINAL STACK	Goodar	Time	2D	-2998	0
P81-117_FINAL_UNFILTERED_STACK_SDU07262TA	Goodar	Time	2D	-2996	0
P81-118_FINAL_UNFILTERED_STACK_SDU07263TA	Goodar	Time	2D	-2996	0
P81-119_SDU02613TA_STACK_DATA	Goodar	Time	2D	-1880	120
P81-119_SDU02613TA_STACK_DATA [PhaseShift]	Goodar	Time	2D	-1880	120
P81-121_EDC039005TA_MIGRATED_STACK	Goodar	Time	2D	-5096	900
P81-121_EDC039005TA_MIGRATED_STACK [PhaseShift]	Goodar	Time	2D	-5096	900

Name	Survey	Domain	Type	Trace min	Trace max
P81-123_SDU07265TA	Goodar	Time	2D	-2996	0
P81-126_SDU02613TA_STACK_DATA	Goodar	Time	2D	-2000	0
P85-202_SDU07105TA_POST_STACK	Goodar	Time	2D	-2800	0
GOODAR_P81-109_FINAL_MIGRATED_SDU10912TA_129524	Goodar	Time	2D	-3018	-20
GOODAR_P81-109_FINAL_MIGRATED_SDU10912TA_129524 [PhaseShift]	Goodar	Time	2D	-3018	-20
GOODAR_P81-121_STACK_SDU10912TA_129530	Goodar	Time	2D	-3028	-30
GOODAR_P81-121_STACK_SDU10912TA_129530 [PhaseShift]	Goodar	Time	2D	-3028	-30
GOODAR_P81-112_FINAL_MIGRATED_SDU10912TA_129527	Goodar	Time	2D	-3028	-30
GOODAR_P81-111_FINAL_MIGRATED_SDU10912TA_129526	Goodar	Time	2D	-3028	-30
GOODAR_P81-111_FINAL_MIGRATED_SDU10912TA_129526 [PhaseShift]	Goodar	Time	2D	-3028	-30
GOODAR_P81-110_FINAL_MIGRATED_SDU10912TA_129525	Goodar	Time	2D	-3018	-20
GOODAR_P81-110_FINAL_MIGRATED_SDU10912TA_129525 [PhaseShift]	Goodar	Time	2D	-3018	-20
GOODAR_P81-108_FINAL_MIGRATED_SDU10912TA_129523	Goodar	Time	2D	-3028	-30
GOODAR_P81-108_FINAL_MIGRATED_SDU10912TA_129523 [PhaseShift]	Goodar	Time	2D	-3028	-30
GOODAR_P81-109_FINAL_MIGRATED_SDU10912TA_129524	Goodar	Time	2D	-2998	0
GOONDIWINDI_G81-44_FINAL_QR004065_169194	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-44_FINAL_QR004065_169194 [PhaseShift]	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-45_FINAL_QR004164_169197	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-45_FINAL_QR004164_169197 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-46_FINAL_QR004163_169199	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-46_FINAL_QR004163_169199 [PhaseShift]	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-46A_FINAL_QR004069_169202	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-46A_FINAL_QR004069_169202 [PhaseShift]	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-47_FINAL_QR004066_169206	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-47_FINAL_QR004066_169206 [PhaseShift]	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-48_FINAL_QR004165_169209	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-48_FINAL_QR004165_169209 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-50_FINAL_QR004167_169211	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-50_FINAL_QR004167_169211 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-52_FINAL_QR004168_169212	Goondiwindi	Time	2D	-3018	-20

Name	Survey	Domain	Type	Trace min	Trace max
GOONDIWINDI_G81-52_FINAL_QR004168_169212 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-53_FINAL_QR004067_169213	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-53_FINAL_QR004067_169213 [PhaseShift]	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-54_FINAL_QR004169_169216	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-54_FINAL_QR004169_169216 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-56_FINAL_QR004170_169220	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-56_FINAL_QR004170_169220 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-57_FINAL_QR004161_169221	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-57_FINAL_QR004161_169221 [PhaseShift]	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-57A_FINAL_QR004171_169224	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-57A_FINAL_QR004171_169224 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G81-61_FINAL_QR004162_169227	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-61_FINAL_QR004162_169227 [PhaseShift]	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-63_FINAL_QR004068_169230	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G81-63_FINAL_QR004068_169230 [PhaseShift]	Goondiwindi	Time	2D	-3019	-20
GOONDIWINDI_G82-66_FINAL_QR004174_169232	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G82-66_FINAL_QR004174_169232 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G82-71_FINAL_QR004175_169233	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G82-71_FINAL_QR004175_169233 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G82-73_FINAL_QR004176_169234	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G82-73_FINAL_QR004176_169234 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G82-104_FINAL_QR022298_169235	Goondiwindi	Time	2D	-3018	-20
GOONDIWINDI_G82-104_FINAL_QR022298_169235 [PhaseShift]	Goondiwindi	Time	2D	-3018	-20
G81-64_GSC032647TA_FINAL_STACK	Goondiwindi	Time	2D	-533539.3	4886
G81-65_GSC032647TA_FINAL_STACK	Goondiwindi	Time	2D	-557319	7752
G81-69_GSC032647TA_FINAL_STACK	Goondiwindi	Time	2D	-527955.4	7756
G81-20_GOONDOOLA_CREEK_MIGRATION_QR012640	Goondoola Creek	Time	2D	-2998	0
G81-23_GOONDOOLA_CREEK_MIGRATION_QR012641	Goondoola Creek	Time	2D	-2998	0
G81-24_GOONDOOLA_CREEK_MIGRATION_QR012642	Goondoola Creek	Time	2D	-2998	0
G81-33_GOONDOOLA_CREEK_MIGRATION_QR012643	Goondoola Creek	Time	2D	-2998	0



Name	Survey	Domain	Type	Trace min	Trace max
G81-43_GOONDOOLA_CREEK_MIGRATION_QR012644	Goondoola Creek	Time	2D	-2998	0
G81-51_GOONDOOLA_CREEK_MIGRATION_QR012645	Goondoola Creek	Time	2D	-2998	0
LG87-1_GRAIL_MIGRATED_STACK_QR022220	Grail	Time	2D	-2998	0
LG87-2_GRAIL_MIGRATED_STACK_QR022221	Grail	Time	2D	-2998	0
LG87-3_GRAIL_MIGRATED_STACK_QR022222	Grail	Time	2D	-2998	0
LG87-4_GRAIL_MIGRATED_STACK_QR022223	Grail	Time	2D	-2998	0
LG87-5_GRAIL_MIGRATED_STACK_QR022224	Grail	Time	2D	-2998	0
LG87-6_GRAIL_MIGRATED_STACK_QR022225	Grail	Time	2D	-2998	0
LG87-7_GRAIL_MIGRATED_STACK_QR022226	Grail	Time	2D	-2998	0
LG87-8_GRAIL_MIGRATED_STACK_QR022227	Grail	Time	2D	-2998	0
LG87-9_GRAIL_MIGRATED_STACK_QR022228	Grail	Time	2D	-2998	0
LG87-10_GRAIL_MIGRATED_STACK_QR022229	Grail	Time	2D	-2998	0
LG87-11_GRAIL_MIGRATED_STACK_QR022230	Grail	Time	2D	-2998	0
LG87-12_GRAIL_MIGRATED_STACK_QR022231	Grail	Time	2D	-2998	0
LG87-13_GRAIL_MIGRATED_STACK_QR022232	Grail	Time	2D	-2998	0
LG87-14_GRAIL_MIGRATED_STACK_QR022233	Grail	Time	2D	-2998	0
LG87-15_GRAIL_MIGRATED_STACK_QR022234	Grail	Time	2D	-2998	0
LG87-16_GRAIL_MIGRATED_STACK_QR022235	Grail	Time	2D	-2998	0
LG87-17_GRAIL_MIGRATED_STACK_QR022236	Grail	Time	2D	-2998	0
LG87-19_GRAIL_MIGRATED_STACK_QR022237	Grail	Time	2D	-2998	0
LG87-21_GRAIL_MIGRATED_STACK_QR022238	Grail	Time	2D	-2998	0
LG87-23_GRAIL_MIGRATED_STACK_QR022239 (2)	Grail	Time	2D	-2998	0
G05-1	Grosvenor 2005	Time	2D	-995	4
G05-1A	Grosvenor 2005	Time	2D	-995	4
G05-2	Grosvenor 2005	Time	2D	-995	4
G05-2A	Grosvenor 2005	Time	2D	-995	4
G05-3	Grosvenor 2005	Time	2D	-995	4
G05-4	Grosvenor 2005	Time	2D	-995	4
G05-5	Grosvenor 2005	Time	2D	-995	4
OB02-1	Harcourt 2002	Time	2D	-2028	-28

Name	Survey	Domain	Type	Trace min	Trace max
OB02-2	Harcourt 2002	Time	2D	-2028	-28
OB02-3	Harcourt 2002	Time	2D	-2028	-28
OS94-323_flt_mig	Hookinga	Time	2D	-2500	0
OS94-324_flt_mig	Hookinga	Time	2D	-2000	0
OS94-325_flt_mig	Hookinga	Time	2D	-2000	0
OS94-326_flt_mig - 1	Hookinga	Time	2D	-2000	0
OS94-326_flt_mig - 2	Hookinga	Time	2D	-2000	0
OS94-327_flt_mig (2)	Hookinga	Time	2D	-2000	0
OS94-328_flt_mig	Hookinga	Time	2D	-2000	0
OS94-329_flt_mig (2)	Hookinga	Time	2D	-2000	0
OS94-330_flt_mig	Hookinga	Time	2D	-2000	0
85-B31_migrated_stack_SDU07076TA	Horse Creek Detail	Time	2D	-3400	0
85-B34_migrated_stack_SDU07076TA	Horse Creek Detail	Time	2D	-3400	0
85-B33_migrated_stack_SDU07076TA	Horse Creek Detail	Time	2D	-3400	0
85-B32_migrated_stack_SDU07076TA	Horse Creek Detail	Time	2D	-3400	0
85-B35_migrated_stack_SDU07076TA	Horse Creek Detail	Time	2D	-3400	0
85-B36_migrated_stack_SDU07076TA	Horse Creek Detail	Time	2D	-3400	0
HORSE_CREEK_DETAIL_85B-31_FILTERED_MIGRATION_QR023720_185677	Horse Creek Detail 85	Time	2D	-3000	0
HORSE_CREEK_DETAIL_85B-32_FILTERED_MIGRATION_QR023721_185678	Horse Creek Detail 85	Time	2D	-2900	0
HORSE_CREEK_DETAIL_85B-33_FINAL_MIGRATED_SDU07076TA_236975	Horse Creek Detail 85	Time	2D	-3400	0
HORSE_CREEK_DETAIL_85B-34_FINAL_MIGRATED_SDU07076TA_236948	Horse Creek Detail 85	Time	2D	-3400	0
HORSE_CREEK_DETAIL_85B-35_FINAL_MIGRATED_SDU07076TA_236911	Horse Creek Detail 85	Time	2D	-3400	0
HORSE_CREEK_DETAIL_85B-36_FINAL_MIGRATED_SDU07076TA_236960	Horse Creek Detail 85	Time	2D	-3400	0
HORSE_CREEK_DETAIL_85B-37_FINAL_MIGRATED_SDU07076TA_236922	Horse Creek Detail 85	Time	2D	-3200	200
HORSE_CREEK_DETAIL_85B-38_FINAL_MIGRATED_SDU07104TA_238092	Horse Creek Detail 85	Time	2D	-3200	200
HORSE_CREEK_DETAIL_85B-39_FINAL_MIGRATED_SDU07076TA_236921	Horse Creek Detail 85	Time	2D	-3200	200
HORSE_CREEK_DETAIL_85B-40_FINAL_MIGRATED_SDU07076TA_236920	Horse Creek Detail 85	Time	2D	-3200	200
HORSE_CREEK_DETAIL_85B-41_FINAL_MIGRATED_SDU07076TA_236919	Horse Creek Detail 85	Time	2D	-3200	200
HORSE_CREEK_DETAIL_85B-42_FINAL_MIGRATED_SDU07076TA_236918	Horse Creek Detail 85	Time	2D	-3200	200
HOSPITAL_HILL_85-H1_POST_STACK_SDU05448TA_185684	Hospital Hill 86	Time	2D	-2998	0

Name	Survey	Domain	Type	Trace min	Trace max
HOSPITAL_HILL_85-H7_FINAL_SDU05284TA_193900	Hospital Hill 86	Time	2D	-2798	200
HOSPITAL_HILL_85-H9_FINAL_MIGRATED_JJC2195_210364	Hospital Hill 86	Time	2D	-2798	200
HOSPITAL_HILL_85-H10_FINAL_MIGRATED_JJC2195_210352	Hospital Hill 86	Time	2D	-2798	200
HOSPITAL_HILL_85-H12_FINAL_MIGRATED_JJC2195_210356	Hospital Hill 86	Time	2D	-2798	200
HOSPITAL_HILL_85-H17_MIGRATED_QR008487_170618	Hospital Hill 86	Time	2D	-2998	100
HOSPITAL_HILL_85-H19_MIGRATED_QR008488_170622	Hospital Hill 86	Time	2D	-2998	100
HOSPITAL_HILL_85-H21_MIGRATED_QR008489_170626	Hospital Hill 86	Time	2D	-2998	100
HOSPITAL_HILL_85-H24_FINAL_MIGRATED_SDU05068TA_247858	Hospital Hill 86	Time	2D	-2700	0
HOSPITAL_HILL_85-H32_MIGRATED_QR008490_170630	Hospital Hill 86	Time	2D	-2998	100
HOSPITAL_HILL_85-H34_FILTERED_MIGRATION_QR009220_170633	Hospital Hill 86	Time	2D	-2998	0
HOSPITAL_HILL_85-H36_RAW_MIGRATED_SDU06264TA_247453	Hospital Hill 86	Time	2D	-3798	200
HOSPITAL_HILL_85-H38_UNFILTERED_FINAL_SDU06345TA_193899	Hospital Hill 86	Time	2D	-2798	200
85-H23_raw_migration_SDU06264TA	Hospital Hill 86	Time	2D	-3998	0
85-H24_mstk_SDU05068	Hospital Hill 86	Time	2D	-2700	0
85-H34S_fmig_SDU07095TA	Hospital Hill 86	Time	2D	-2000	98
85-H36_raw_migration_SDU06264TA	Hospital Hill 86	Time	2D	-3998	0
85-H38_raw_migration_SDU06264TA	Hospital Hill 86	Time	2D	-3998	0
2008-1_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-2A_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-2B_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-3A_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-3B_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-4_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-5_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-6_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-7_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-8_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-9A_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-9B_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-10_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40

Name	Survey	Domain	Type	Trace min	Trace max
2008-11A_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-11B_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-11C_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-12_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
2008-13_MIG_FILT_SW	Humboldt	Time	2D	-1040	-40
hc93__hc93_1_mig_tied_time	Humbug Creek	Time	2D	-2499	0
hc93__hc93_2_mig_tied_time	Humbug Creek	Time	2D	-2500	0
hc93__hc93_3_mig_tied_time	Humbug Creek	Time	2D	-2500	0
hc93__hc93_4_mig_tied_time	Humbug Creek	Time	2D	-2500	0
HUTTONVALE_AND_EXTENSION_81-H15_FILTERED_MIGRATION_QR008216_170645	Huttonvale	Time	2D	-3098	0
81-H1_FST_Q0044237	Huttonvale	Time	2D	-3498	0
81-H2_FST_Q0044847	Huttonvale	Time	2D	-3498	0
81-H3_FST_Q0044849	Huttonvale	Time	2D	-3498	0
81-H4_FST_Q0044241	Huttonvale	Time	2D	-3498	0
81-H5_FST_Q0044846	Huttonvale	Time	2D	-3498	0
81-H6_FST_Q0044845	Huttonvale	Time	2D	-2698	0
81-H7_FST_Q0044234	Huttonvale	Time	2D	-3498	0
81-H8_FST_Q0044236	Huttonvale	Time	2D	-3498	0
81-H9_FST_Q0044844	Huttonvale	Time	2D	-3498	0
81-H10_FST_Q0044843	Huttonvale	Time	2D	-3498	0
81-H11_FST_Q0044242	Huttonvale	Time	2D	-3488	10
81-H13_FST_Q0044238	Huttonvale	Time	2D	-3498	0
81-H15_FST_Q0044233	Huttonvale	Time	2D	-3498	0
81-H17_FST_Q0044243	Huttonvale	Time	2D	-3498	0
81-H19_FST_Q0044239	Huttonvale	Time	2D	-3498	0
81-H20_FST_Q0043661	Huttonvale	Time	2D	-3498	0
81-H21_FST_Q0043662	Huttonvale	Time	2D	-3498	0
81-H22_FST_Q0043654	Huttonvale	Time	2D	-3498	0
81-H23_FST_Q0043665	Huttonvale	Time	2D	-3498	0
81-H24_FST_Q0043655	Huttonvale	Time	2D	-3498	0

Name	Survey	Domain	Type	Trace min	Trace max
81-H25_FST_Q0043666	Huttonvale	Time	2D	-3498	0
81-H26_FST_Q0044314	Huttonvale	Time	2D	-3498	0
81-H27_FST_Q0044301	Huttonvale	Time	2D	-3498	0
81-H28_FST_Q0044311	Huttonvale	Time	2D	-3498	0
81-H30_FST_Q0044309	Huttonvale	Time	2D	-3498	0
81-H31_FST_Q0044310	Huttonvale	Time	2D	-3498	0
81-H33_FST_Q0043659	Huttonvale	Time	2D	-3498	0
81-H34_FST_Q0043663	Huttonvale	Time	2D	-3498	0
81-H35_FST_Q0044304	Huttonvale	Time	2D	-3498	0
81-H36_FST_Q0044307	Huttonvale	Time	2D	-3498	0
81-H37_FST_Q0044308	Huttonvale	Time	2D	-3498	0
81-H38_FST_Q0044302	Huttonvale	Time	2D	-3498	0
81-H39_FST_Q0044848	Huttonvale	Time	2D	-3498	0
81-H40_FST_Q0044850	Huttonvale	Time	2D	-3498	0
81-H41_FST_Q0044313	Huttonvale	Time	2D	-3498	0
81-H42_FST_Q0044317	Huttonvale	Time	2D	-3498	0
81-H43_FST_Q0044316	Huttonvale	Time	2D	-3498	0
81-H44_FST_Q0044305	Huttonvale	Time	2D	-3498	0
81-H45_FST_Q0044306	Huttonvale	Time	2D	-3498	0
81-H46_FST_Q0043664	Huttonvale	Time	2D	-3498	0
81-H47_FST_Q0043657	Huttonvale	Time	2D	-3498	0
81-H48_FST_Q0043656	Huttonvale	Time	2D	-3498	0
81-H49_FST_Q0043660	Huttonvale	Time	2D	-3498	0
81-H50_FST_Q0043658	Huttonvale	Time	2D	-3498	0
81-H51_FST_Q0043667	Huttonvale	Time	2D	-3498	0
81-H52_FST_Q0043653	Huttonvale	Time	2D	-3498	0
81-H53_FST_Q0044303	Huttonvale	Time	2D	-3498	0
81-H54_FST_Q0044315	Huttonvale	Time	2D	-3498	0
81-H55_FST_Q0044312	Huttonvale	Time	2D	-3498	0
HUTTONVALE_AND_EXTENSION_81-H7_RAW_STACK_SDU03209TA_190992	Huttonvale	Time	2D	-3198	0

Name	Survey	Domain	Type	Trace min	Trace max
OH12-01_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2875	125
OH12-01_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2875	125
OH12-03_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2905	95
OH12-03_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2905	95
OH12-04_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-3000	0
OH12-04_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-3000	0
OH12-05_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2875	125
OH12-05_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2875	125
OH12-06_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2875	125
OH12-06_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2875	125
OH12-07_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2875	125
OH12-07_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2875	125
OH12-08_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2875	125
OH12-08_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2875	125
OH12-09_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2870	130
OH12-09_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2870	130
OH12-10_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2875	125
OH12-10_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2875	125
OH12-11_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2875	125
OH12-11_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2875	125
OH12-12_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-2875	125
OH12-12_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-2875	125
OH12-13_FINAL_MIG_244M_450M	Hydrus 2D 450	Time	2D	-3035	-35
OH12-13_FINAL_MIG_244M_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-3035	-35
OH12-15_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-3040	-40
OH12-15_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-3040	-40
OH12-16_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-3000	0
OH12-16_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-3000	0
OH12-17_FINAL_MIG_450M	Hydrus 2D 450	Time	2D	-3035	-35
OH12-17_FINAL_MIG_450M [PhaseShift]	Hydrus 2D 450	Time	2D	-3035	-35

Name	Survey	Domain	Type	Trace min	Trace max
07ind-01-filtered-finalstk	Indigo	Time	2D	-2000	0
07ind-02-filtered-finalstk	Indigo	Time	2D	-2000	0
07ind-03-filtered-finalstk	Indigo	Time	2D	-2000	0
07ind-04-filtered-finalstk	Indigo	Time	2D	-2000	0
07ind-05-filtered-finalstk	Indigo	Time	2D	-2000	0
BE08-13	Injune 2008	Time	2D	-2826	172
BE08-14	Injune 2008	Time	2D	-2826	172
BE08-15	Injune 2008	Time	2D	-2826	172
80H-71	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-72	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-73	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-74	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-74A	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-75	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-76	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-77	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-78	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-79	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-80	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-81	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-82	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-83	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-84	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-85	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-86	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-87	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-88	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-89	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
80H-90	Jamberoo-Cockatoo 1980	Time	2D	-3000	0
jen10__jen10_4_mig_tied_time	Jen10	Time	2D	-3836	162

Name	Survey	Domain	Type	Trace min	Trace max
jen10__jen10_5_mig_tied_time	Jen10	Time	2D	-3838	160
jen10__jen10_7_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_8_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_10_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_11_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_15_mig_tied_time	Jen10	Time	2D	-3778	220
jen10__jen10_16_mig_tied_time	Jen10	Time	2D	-3878	120
jen10__jen10_18_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_19_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_20_mig_tied_time	Jen10	Time	2D	-3846	152
jen10__jen10_22_mig_tied_time	Jen10	Time	2D	-3831	167
jen10__jen10_23_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_24_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_26_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_27_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_28_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_29_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_30_mig_tied_time	Jen10	Time	2D	-3831	167
jen10__jen10_31_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_210_mig_tied_time	Jen10	Time	2D	-3836	162
jen10__jen10_212_mig_tied_time	Jen10	Time	2D	-3836	162
jen11__jen11_1_mig_tied_time	Jen11	Time	2D	-3000	0
jen11__jen11_2_mig_tied_time	Jen11	Time	2D	-2990	10
jen11__jen11_12_mig_tied_time	Jen11	Time	2D	-2990	10
jen11__jen11_13_mig_tied_time	Jen11	Time	2D	-2990	10
jen11__jen11_14_mig_tied_time	Jen11	Time	2D	-3000	0
jen11__jen11_15_mig_tied_time	Jen11	Time	2D	-3000	0
jen11__jen11_32_mig_tied_time	Jen11	Time	2D	-3000	0
GWH84-03	Joanne 1984	Time	2D	-4020	-20
CSJ88-25X	Juandah	Time	2D	-3060	-60



Name	Survey	Domain	Type	Trace min	Trace max
CSJ88-25X [PhaseShift]	Juandah	Time	2D	-3060	-60
CSJ88-26	Juandah	Time	2D	-3050	-50
CSJ88-26 [PhaseShift]	Juandah	Time	2D	-3050	-50
CSJ88-28	Juandah	Time	2D	-3055	-55
CSJ88-28 [PhaseShift]	Juandah	Time	2D	-3055	-55
CSJ88-30	Juandah	Time	2D	-3050	-50
CSJ88-30 [PhaseShift]	Juandah	Time	2D	-3050	-50
CSJ88-32	Juandah	Time	2D	-3055	-55
CSJ88-32 [PhaseShift]	Juandah	Time	2D	-3055	-55
CSJ88-34	Juandah	Time	2D	-3055	-55
CSJ88-34 [PhaseShift]	Juandah	Time	2D	-3055	-55
CSJ88-25_Amplitudes	Juandah	Time	2D	-3023	-25
CSJ88-25_Amplitudes [PhaseShift]	Juandah	Time	2D	-3023	-25
AK89-1	Kalima	Time	2D	-2752	248
AK89-1 [PhaseShift]	Kalima	Time	2D	-2752	248
AK89-10	Kalima	Time	2D	-2752	248
AK89-11	Kalima	Time	2D	-2752	248
AK89-12	Kalima	Time	2D	-2752	248
AK89-14	Kalima	Time	2D	-2752	248
AK89-16	Kalima	Time	2D	-2752	248
AK89-18	Kalima	Time	2D	-2752	248
AK89-2	Kalima	Time	2D	-2752	248
AK89-2 [PhaseShift]	Kalima	Time	2D	-2752	248
AK89-20	Kalima	Time	2D	-2752	248
AK89-3	Kalima	Time	2D	-2752	248
AK89-4	Kalima	Time	2D	-2752	248
AK89-4 [PhaseShift]	Kalima	Time	2D	-2752	248
AK89-5	Kalima	Time	2D	-2752	248
AK89-6	Kalima	Time	2D	-2752	248
AK89-7	Kalima	Time	2D	-2752	248

Name	Survey	Domain	Type	Trace min	Trace max
AK89-8	Kalima	Time	2D	-2752	248
AK89-9	Kalima	Time	2D	-2752	248
91B-001_mig08_SDU07104TA	Kareenah	Time	2D	-3000	0
91B-002_mig08_SDU07104TA	Kareenah	Time	2D	-3000	0
91B-003_mig08_SDU07104TA	Kareenah	Time	2D	-3000	0
KAROOOLA_PARK_DIDGERIDOO_SH81-301_FINAL_FILTERED_MIGRATED_SDU05133TA_237054	Karoooola Park - Didgeridoo 81	Time	2D	-2998	200
KAROOOLA_PARK_DIDGERIDOO_SH81-302_FINAL_FILTERED_MIGRATED_SDU05133TA_237053	Karoooola Park - Didgeridoo 81	Time	2D	-2998	200
KAROOOLA_PARK_DIDGERIDOO_SH81-303_RAW_STACK_EDC45355TA_200634	Karoooola Park - Didgeridoo 81	Time	2D	-2500	0
KAROOOLA_PARK_DIDGERIDOO_SH81-304_MIGRATED_EDC45386TA_200637	Karoooola Park - Didgeridoo 81	Time	2D	-1950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-305_MIGRATED_EDC44769TA_177745	Karoooola Park - Didgeridoo 81	Time	2D	-1998	0
KAROOOLA_PARK_DIDGERIDOO_SH81-306_RAW_STACK_EDC45357TA_200641	Karoooola Park - Didgeridoo 81	Time	2D	-2570	-70
KAROOOLA_PARK_DIDGERIDOO_SH81-310_MIGRATED_EDC45386TA_200642	Karoooola Park - Didgeridoo 81	Time	2D	-1950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-311_MIGRATED_EDC45386TA_200643	Karoooola Park - Didgeridoo 81	Time	2D	-1950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-312_MIGRATED_EDC45386TA_200644	Karoooola Park - Didgeridoo 81	Time	2D	-1950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-313_MIGRATED_EDC45386TA_200645	Karoooola Park - Didgeridoo 81	Time	2D	-1950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-314_STACK_EDC45502TA_145024	Karoooola Park - Didgeridoo 81	Time	2D	-1998	0
KAROOOLA_PARK_DIDGERIDOO_SH81-315_MIGRATED_EDC45386TA_200646	Karoooola Park - Didgeridoo 81	Time	2D	-1950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-316_MIGRATED_EDC45386TA_200647	Karoooola Park - Didgeridoo 81	Time	2D	-1950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-317_MIGRATED_SDU02064TA_219528	Karoooola Park - Didgeridoo 81	Time	2D	-3950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-319_MIGRATED_EDC45386TA_200652	Karoooola Park - Didgeridoo 81	Time	2D	-1950	48
KAROOOLA_PARK_DIDGERIDOO_SH81-320_FINAL_STACK_EDC45380TA_258579	Karoooola Park - Didgeridoo 81	Time	2D	-1998	0
KAROOOLA_PARK_DIDGERIDOO_SH81-321_RAW_MIGRATED_EDC45354TA_200655	Karoooola Park - Didgeridoo 81	Time	2D	-2000	0
KAROOOLA_PARK_DIDGERIDOO_SH81-322_FINAL_FILTERED_MIGRATED_SDU05133TA_237052	Karoooola Park - Didgeridoo 81	Time	2D	-2998	200
KAROOOLA_PARK_DIDGERIDOO_SH81-323_RAW_STACK_EDC45355TA_200661	Karoooola Park - Didgeridoo 81	Time	2D	-2548	-48
KAROOOLA_PARK_DIDGERIDOO_SH81-324_RAW_STACK_EDC45355TA_200663	Karoooola Park - Didgeridoo 81	Time	2D	-2548	-48
KAROOOLA_PARK_DIDGERIDOO_SH81-325_FINAL_FILTERED_MIGRATED_SDU05133TA_237049	Karoooola Park - Didgeridoo 81	Time	2D	-2998	200
KAROOOLA_PARK_DIDGERIDOO_SH81-327_FINAL_FILTERED_MIGRATED_SDU05133TA_237083	Karoooola Park - Didgeridoo 81	Time	2D	-2998	200
KAROOOLA_PARK_DIDGERIDOO_SH81-329_RAW_MIGRATED_EDC45354TA_200666	Karoooola Park - Didgeridoo 81	Time	2D	-2040	-40
KAROOOLA_PARK_DIDGERIDOO_SH81-330_FINAL_FILTERED_MIGRATED_SDU05133TA_237085	Karoooola Park - Didgeridoo 81	Time	2D	-3038	160
KAROOOLA_PARK_DIDGERIDOO_SH81-331_RAW_MIGRATED_EDC45354TA_200670	Karoooola Park - Didgeridoo 81	Time	2D	-2048	-48

Name	Survey	Domain	Type	Trace min	Trace max
KAROOOLA_PARK_DIDGERIDOO_SH81-333_RAW_MIGRATED_EDC45354TA_200672	Karoooola Park - Didgeridoo 81	Time	2D	-2040	-40
KAROOOLA_PARK_DIDGERIDOO_SH81-334_RAW_MIGRATED_EDC45354TA_200674	Karoooola Park - Didgeridoo 81	Time	2D	-2048	-48
KAYWANNA_LK86-1_MIGRATED_QR006084_170783	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-3_MIGRATED_QR006085_170860	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-5_MIGRATED_QR006086_170865	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-6_POST_STACK_QR022285_170868	Kaywanna 86	Time	2D	-2998	0
KAYWANNA_LK86-7_MIGRATED_QR006087_170871	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-8_MIGRATED_QR006088_170875	Kaywanna 86	Time	2D	-1498	0
KAYWANNA_LK86-9_MIGRATED_QR006089_170879	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-10_MIGRATED_QR006090_170787	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-11_MIGRATED_QR006091_170791	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-12_MIGRATED_QR006092_170795	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-14_MIGRATED_QR006093_170799	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-15_MIGRATED_QR006094_170807	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-16_MIGRATED_QR006095_170815	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-17_POST_STACK_QR022288_170818	Kaywanna 86	Time	2D	-2998	0
KAYWANNA_LK86-18_MIGRATED_QR006096_170822	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-19_MIGRATED_QR006097_170829	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-20_MIGRATED_QR006098_170834	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-21_MIGRATED_QR006099_170838	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-22_MIGRATED_QR006100_170846	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-24_MIGRATED_QR006101_170852	Kaywanna 86	Time	2D	-2996	0
KAYWANNA_LK86-26_MIGRATED_QR006102_170856	Kaywanna 86	Time	2D	-2996	0
LK86-3_KAYWANNA_MIGRATION_O_P_QR006085	Kaywanna 86	Time	2D	-5996	0
79-K7_MIG_B0009222	Kildare	Time	2D	-3998	0
79-K8_MIG_B0009221	Kildare	Time	2D	-3998	0
79-K9_MIG_B0009218	Kildare	Time	2D	-3968	30
79-K10_MIG_B0009220	Kildare	Time	2D	-3998	0
79-K11_MIG_B0009223	Kildare	Time	2D	-3968	30
79-K14_MIG_B0009219	Kildare	Time	2D	-3998	0

Name	Survey	Domain	Type	Trace min	Trace max
79-K15_MIG_B0009224	Kildare	Time	2D	-3998	0
85-K501_FST_D0088475	Killoran	Time	2D	-2998	0
85-K502_FST_D0088477	Killoran	Time	2D	-2998	0
85-K503_FST_D0088476	Killoran	Time	2D	-2998	0
C81-01_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-02_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-03_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-04_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-05_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-06_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-07_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-08_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-09_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-10_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-11_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-12_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-13_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-14_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-15_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-16_Kinkabilla_stk	Kinkabilla	Time	2D	-3548	-50
C81-17_Kinkabilla_stk	Kinkabilla	Time	2D	-3048	-50
C81-18_Kinkabilla_stk	Kinkabilla	Time	2D	-3048	-50
C81-19_Kinkabilla_stk	Kinkabilla	Time	2D	-3048	-50
C81-20_Kinkabilla_stk	Kinkabilla	Time	2D	-3048	-50
C81-22_Kinkabilla_stk	Kinkabilla	Time	2D	-3048	-50
C81-24_Kinkabilla_stk	Kinkabilla	Time	2D	-3048	-50
80H-52	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
80H-53	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
80H-54	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
80H-55	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0

Name	Survey	Domain	Type	Trace min	Trace max
80H-56	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
80H-57	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
80H-58	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
80H-59	Kinnoul-Bonnie Doon 1980	Time	2D	-3065	-65
80H-59 [PhaseShift]	Kinnoul-Bonnie Doon 1980	Time	2D	-3065	-65
80H-60	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
80H-61	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
80H-70	Kinnoul-Bonnie Doon 1980	Time	2D	-3000	0
KOG12-02_Filt_Migstk_Amplitudes	Kogan 2012	Time	2D	-3000	0
KOG12-03_Filt_Migstk_Amplitudes	Kogan 2012	Time	2D	-2999	1
KOG12-05_Filt_Migstk_Amplitudes	Kogan 2012	Time	2D	-2999	1
KOG12-06_Filt_Migstk_Amplitudes	Kogan 2012	Time	2D	-3000	0
KOOROON_81-100_STACK_SDU02613TA_190617	Kooroon	Time	2D	-1000	0
KOOROON_81-101_STACK_SDU02122TA_244342	Kooroon	Time	2D	-2996	0
KOOROON_81-102_STACK_SDU02613TA_190618	Kooroon	Time	2D	-1000	0
KOOROON_81-105_STACK_SDU02122TA_244349	Kooroon	Time	2D	-2996	0
KOOROON_81-110_STACK_SDU08160TA_248056	Kooroon	Time	2D	-2996	0
KOOROON_81-111_STACK_SDU02122TA_244340	Kooroon	Time	2D	-2996	0
KOOROON_81-117_STACK_SDU10912TA_129528	Kooroon	Time	2D	-3011	-15
KOOROON_81-118_UNFILTERED_STACK_SDU07276TA_177764	Kooroon	Time	2D	-2961	35
KOOROON_81-118_UNFILTERED_STACK_SDU07276TA_177764 [PhaseShift]	Kooroon	Time	2D	-2961	35
KOOROON_81-119_STACK_SDU02613TA_190620	Kooroon	Time	2D	-1000	0
81-114_UNFILTERED_STACK_SDU07282TA	Kooroon	Time	2D	-13660	0
81-120_FINAL_UNFILTERED_STACK_SDU07269TA	Kooroon	Time	2D	-13660	0
KYEEN_TEELBA_HSI-1006_FINAL_MIGRATED_SDU07104TA_238129	Kyeen-Teelba 80	Time	2D	-2000	0
KYEEN_TEELBA_HSI-1011_FINAL_STACK_SDU07183TA_198793	Kyeen-Teelba 80	Time	2D	-2000	0
KYEEN_TEELBA_HSI-1012_FINAL_STACK_SDU07183TA_198794	Kyeen-Teelba 80	Time	2D	-2000	0
KYEEN_TEELBA_HSI-1013_FINAL_STACK_SDU07183TA_198795	Kyeen-Teelba 80	Time	2D	-2000	0
KYEEN_TEELBA_HSI-1033_RAW_STACK_SDU02159TA_230248	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1035_RAW_STACK_SDU02159TA_230247	Kyeen-Teelba 80	Time	2D	-2596	0

Name	Survey	Domain	Type	Trace min	Trace max
KYEEN_TEELBA_HSI-1037_RAW_STACK_SDU02159TA_230246	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1040_RAW_STACK_SDU02159TA_230245	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1041_RAW_STACK_SDU02159TA_230276	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1042_RAW_STACK_SDU02159TA_230253	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1043_RAW_STACK_SDU02159TA_230255	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1044_RAW_STACK_SDU02159TA_230287	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1045_RAW_STACK_SDU02159TA_230286	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1046_RAW_STACK_SDU02159TA_230285	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1047_RAW_STACK_SDU02159TA_230284	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1053_RAW_STACK_SDU02159TA_230280	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1055_RAW_STACK_SDU02159TA_230279	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1058_RAW_STACK_SDU02159TA_230288	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1059_RAW_STACK_SDU02159TA_230275	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1060_RAW_STACK_SDU02159TA_230274	Kyeen-Teelba 80	Time	2D	-2596	0
KYEEN_TEELBA_HSI-1070_FINAL_MIGRATED_SDU07104TA_238158	Kyeen-Teelba 80	Time	2D	-2000	0
KYEEN_TEELBA_HSI-1083_FINAL_STACK_SDU07186TA_198809	Kyeen-Teelba 80	Time	2D	-2000	0
KYEEN_TEELBA_HSI-1090_FINAL_STACK_SDU07186TA_198810	Kyeen-Teelba 80	Time	2D	-2000	0
KYEEN_TEELBA_HSI-1091_FINAL_STACK_SDU07186TA_198811	Kyeen-Teelba 80	Time	2D	-2000	0
LL87-1	Laurendel	Time	2D	-3020	-20
LL87-10	Laurendel	Time	2D	-2935	65
LL87-2	Laurendel	Time	2D	-2965	35
LL87-3	Laurendel	Time	2D	-3020	-20
LL87-4	Laurendel	Time	2D	-3020	-20
LL87-5	Laurendel	Time	2D	-3020	-20
LL87-6	Laurendel	Time	2D	-3020	-20
LL87-7	Laurendel	Time	2D	-2965	35
LL87-8	Laurendel	Time	2D	-2930	70
LL87-9	Laurendel	Time	2D	-2935	65
T82L-01	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-02	Leichhardt & Infill 1982	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
T82L-03	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-04	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-05	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-05A	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-06	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-07	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-101	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-102	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-103	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-104	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-105	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-106	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-107	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-108	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-109	Leichhardt & Infill 1982	Time	2D	-4000	0
T82L-110	Leichhardt & Infill 1982	Time	2D	-3996	0
A82LT-10	Lentara 1982	Time	2D	-4085	-85
A82LT-10 [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
A82LT-11	Lentara 1982	Time	2D	-4075	-75
A82LT-11 [PhaseShift]	Lentara 1982	Time	2D	-4075	-75
A82LT-12	Lentara 1982	Time	2D	-4110	-110
A82LT-20	Lentara 1982	Time	2D	-4075	-75
A82LT-20 [PhaseShift]	Lentara 1982	Time	2D	-4075	-75
A82LT-22	Lentara 1982	Time	2D	-4090	-90
A82LT-22 [PhaseShift]	Lentara 1982	Time	2D	-4090	-90
A82LT-23	Lentara 1982	Time	2D	-4085	-85
A82LT-23 [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
A82LT-24	Lentara 1982	Time	2D	-4070	-70
A82LT-24 [PhaseShift]	Lentara 1982	Time	2D	-4070	-70
A82LT-27	Lentara 1982	Time	2D	-3970	-70

Name	Survey	Domain	Type	Trace min	Trace max
A82LT-27 [PhaseShift]	Lentara 1982	Time	2D	-3970	-70
A82LT-4	Lentara 1982	Time	2D	-4085	-85
A82LT-4 [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
A82LT-7	Lentara 1982	Time	2D	-4095	-95
A82LT-7 [PhaseShift]	Lentara 1982	Time	2D	-4095	-95
A82LT-8	Lentara 1982	Time	2D	-4085	-85
A82LT-8 [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
A82LT-9	Lentara 1982	Time	2D	-4085	-85
LENTARA_A82LT-26_FINAL_MIGRATED_SDU10912TA_129702	Lentara 1982	Time	2D	-3006	190
LENTARA_A82LT-26_FINAL_MIGRATED_SDU10912TA_129702 [PhaseShift]	Lentara 1982	Time	2D	-3006	190
A82LT-19_Amplitudes	Lentara 1982	Time	2D	-3016	180
A82LT-19_Amplitudes [PhaseShift]	Lentara 1982	Time	2D	-3016	180
A82LT-25_Amplitudes	Lentara 1982	Time	2D	-3006	190
A82LT-25_Amplitudes [PhaseShift]	Lentara 1982	Time	2D	-3006	190
A82LT-28A_Amplitudes	Lentara 1982	Time	2D	-3001	195
A82LT-28A_Amplitudes [PhaseShift]	Lentara 1982	Time	2D	-3001	195
A82LT-5_Amplitudes	Lentara 1982	Time	2D	-3046	150
A82LT-6_Amplitudes	Lentara 1982	Time	2D	-3006	190
A82LT-6_Amplitudes [PhaseShift]	Lentara 1982	Time	2D	-3006	190
a82lt__a82lt_3_mig_tied_time	Lentara 1982	Time	2D	-4062	-62
a82lt__a82lt_3_mig_tied_time [PhaseShift]	Lentara 1982	Time	2D	-4062	-62
a82lt__a82lt_13_mig_tied_time	Lentara 1982	Time	2D	-4095	-95
a82lt__a82lt_13_mig_tied_time [PhaseShift]	Lentara 1982	Time	2D	-4095	-95
a82lt__a82lt_14_mig_tied_time	Lentara 1982	Time	2D	-4085	-85
a82lt__a82lt_14_mig_tied_time [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
Copy of a82lt__a82lt_15_mig_tied_time	Lentara 1982	Time	2D	-4085	-85
Copy of a82lt__a82lt_15_mig_tied_time [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
a82lt__a82lt_16_mig_tied_time	Lentara 1982	Time	2D	-4085	-85
a82lt__a82lt_16_mig_tied_time [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
a82lt__a82lt_17_mig_tied_time	Lentara 1982	Time	2D	-4085	-85



Name	Survey	Domain	Type	Trace min	Trace max
a82lt__a82lt_17_mig_tied_time [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
a82lt__a82lt_18_mig_tied_time	Lentara 1982	Time	2D	-4085	-85
a82lt__a82lt_18_mig_tied_time [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
a82lt__a82lt_30_mig_tied_time	Lentara 1982	Time	2D	-4075	-75
a82lt__a82lt_30_mig_tied_time [PhaseShift]	Lentara 1982	Time	2D	-4075	-75
LENTARA_A82LT-21_STACK_SDU10912TA_129724	Lentara 1982	Time	2D	-4085	-85
LENTARA_A82LT-21_STACK_SDU10912TA_129724 [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
LENTARA_A82LT-1_FINAL_MIGRATED_SDU10912TA_129685	Lentara 1982	Time	2D	-4085	-85
LENTARA_A82LT-1_FINAL_MIGRATED_SDU10912TA_129685 [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
LENTARA_A82LT-2_STACK_SDU10912TA_129722	Lentara 1982	Time	2D	-4085	-85
LENTARA_A82LT-2_STACK_SDU10912TA_129722 [PhaseShift]	Lentara 1982	Time	2D	-4085	-85
86B-007_mig08_SDU07104TA	Lincoln	Time	2D	-3000	0
86B-006_mig08_SDU07104TA	Lincoln	Time	2D	-3000	0
86B-005_mig08_SDU07104TA	Lincoln	Time	2D	-3000	0
86B-004_mig08_SDU07104TA	Lincoln	Time	2D	-3000	0
86B-003_mig08_SDU07104TA	Lincoln	Time	2D	-3000	0
86B-002_mig08_SDU07104TA	Lincoln	Time	2D	-3000	0
86B-001_mig08_SDU07104TA	Lincoln	Time	2D	-3000	0
LOCARNO_LQL84-8_MIGRATED_QR006071_169155	Locarno 84	Time	2D	-3048	-50
LOCARNO_LQL84-9_MIGRATED_QR006072_169157	Locarno 84	Time	2D	-3048	-50
LOCARNO_LQL84-10_MIGRATED_QR006073_169134	Locarno 84	Time	2D	-3048	-50
LOCARNO_LQL84-11_FX_DECON_STACK_QR006065_169135	Locarno 84	Time	2D	-3048	-50
LOCARNO_LQL84-12_MIGRATED_QR006075_169138	Locarno 84	Time	2D	-3048	-50
LOCARNO_LQL84-14_MIGRATED_QR006076_169140	Locarno 84	Time	2D	-3048	-50
72-CW	Lorelle 1972	Time	2D	-2965	35
72-CZ	Lorelle 1972	Time	2D	-2928	72
72-DA	Lorelle 1972	Time	2D	-2960	40
72-DB	Lorelle 1972	Time	2D	-2999	1
72-DC	Lorelle 1972	Time	2D	-2950	50
72-DE	Lorelle 1972	Time	2D	-2932	68

Name	Survey	Domain	Type	Trace min	Trace max
72-DF	Lorelle 1972	Time	2D	-2975	25
72-DG	Lorelle 1972	Time	2D	-2970	30
72-DH	Lorelle 1972	Time	2D	-2920	80
72-CU_SDU08210TA	Lorelle 1972	Time	2D	-2920	80
72-CX_SDU08210TA	Lorelle 1972	Time	2D	-2923	45
72-CY_SDU08210TA	Lorelle 1972	Time	2D	-2902	70
85-B81_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B82_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B83_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B84_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B85_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B86_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B87_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B88_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B89_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
85-B90_mig08_SDU07104TA	Louise Detail	Time	2D	-3000	0
LOUISE_DETAIL_85B-81_FINAL_MIGRATED_SDU07104TA_238660	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-82_FINAL_MIGRATED_SDU07104TA_238646	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-83_FINAL_MIGRATED_SDU07104TA_238626	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-84_FINAL_MIGRATED_SDU07104TA_238645	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-85_FINAL_MIGRATED_SDU07104TA_238644	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-86_FINAL_MIGRATED_SDU07104TA_238444	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-87_FINAL_MIGRATED_SDU07104TA_238443	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-88_FINAL_MIGRATED_SDU07104TA_238442	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-89_FINAL_MIGRATED_SDU07104TA_238404	Louise Detail 85	Time	2D	-3000	0
LOUISE_DETAIL_85B-90_FINAL_MIGRATED_SDU07104TA_238426	Louise Detail 85	Time	2D	-3000	0
84-L19	Lyndon Caves	Time	2D	-2652	48
84-L27	Lyndon Caves	Time	2D	-1952	48
84-L29	Lyndon Caves	Time	2D	-1952	48
84-L07R_fmig_SDU07095TA	Lyndon Caves	Time	2D	-2000	98

Name	Survey	Domain	Type	Trace min	Trace max
84-L08R_fmig_SDU07095TA	Lyndon Caves	Time	2D	-2000	98
84-L09R_fmig_SDU07095TA	Lyndon Caves	Time	2D	-2000	98
84-L17_raw_migration_SDU06264TA	Lyndon Caves	Time	2D	-3998	0
84-L19_raw_migration_SDU06264TA	Lyndon Caves	Time	2D	-3998	0
84-L21_raw_migration_SDU06264TA	Lyndon Caves	Time	2D	-3998	0
84-L22_raw_migration_SDU06264TA	Lyndon Caves	Time	2D	-3998	0
84-L24_raw_migration_SDU06264TA	Lyndon Caves	Time	2D	-3998	0
84-L36_raw_migration_SDU06264TA	Lyndon Caves	Time	2D	-3998	0
84-L37_filtered_migrated_stack_SDU02007TA	Lyndon Caves	Time	2D	-1928	170
84-L38_raw_migration_SDU06264TA	Lyndon Caves	Time	2D	-3998	0
84-L45_filtered_migrated_stack_SDU02007TA	Lyndon Caves	Time	2D	-2098	0
84-L52_mstk_SDU05068	Lyndon Caves	Time	2D	-2700	0
84-L61_filtered_migrated_stack_SDU02007TA	Lyndon Caves	Time	2D	-1990	108
84-L64_filtered_migrated_stack_SDU02007TA	Lyndon Caves	Time	2D	-2000	98
84-L68_raw_migrated_stack_SDU02007TA	Lyndon Caves	Time	2D	-2418	-320
LYNDON_CAVES_AND_EXTENSION_84-L1_FINAL_MIGRATION_SDU05455TA_192600	Lyndon Caves & Extension	Time	2D	-1998	200
LYNDON_CAVES_AND_EXTENSION_84-L2_FINAL_MIGRATION_SDU05455TA_192604	Lyndon Caves & Extension	Time	2D	-2098	100
LYNDON_CAVES_AND_EXTENSION_84-L3_FINAL_MIGRATION_SDU05455TA_192614	Lyndon Caves & Extension	Time	2D	-2048	150
LYNDON_CAVES_AND_EXTENSION_84-L4_FINAL_MIGRATION_SDU05455TA_192618	Lyndon Caves & Extension	Time	2D	-2048	150
LYNDON_CAVES_AND_EXTENSION_84-L7_FINAL_FILTERED_MIGRATED_SDU07095TA_237461	Lyndon Caves & Extension	Time	2D	-1998	100
LYNDON_CAVES_AND_EXTENSION_84-L8_FINAL_FILTERED_MIGRATED_SDU07095TA_237447	Lyndon Caves & Extension	Time	2D	-1998	100
LYNDON_CAVES_AND_EXTENSION_84-L9_FINAL_FILTERED_MIGRATED_SDU07095TA_237446	Lyndon Caves & Extension	Time	2D	-1998	100
LYNDON_CAVES_AND_EXTENSION_84-L11_FINAL_STACK_SDU05289TA_257381	Lyndon Caves & Extension	Time	2D	-3000	0
LYNDON_CAVES_AND_EXTENSION_84-L13_FINAL_STACK_SDU05289TA_257382	Lyndon Caves & Extension	Time	2D	-3000	0
LYNDON_CAVES_AND_EXTENSION_84-L14_FINAL_STACK_SDU05289TA_257383	Lyndon Caves & Extension	Time	2D	-3000	0
LYNDON_CAVES_AND_EXTENSION_84-L15_MIGRATED_SDU07733TA_193027	Lyndon Caves & Extension	Time	2D	-2998	200
LYNDON_CAVES_AND_EXTENSION_84-L16_FINAL_STACK_SDU05289TA_200997	Lyndon Caves & Extension	Time	2D	-3000	0
LYNDON_CAVES_AND_EXTENSION_84-L17_RAW_MIGRATED_SDU06264TA_247457	Lyndon Caves & Extension	Time	2D	-3798	200
LYNDON_CAVES_AND_EXTENSION_84-L18_FINAL_STACK_SDU05289TA_257384	Lyndon Caves & Extension	Time	2D	-3000	0
LYNDON_CAVES_AND_EXTENSION_84-L19_RAW_MIGRATED_SDU06264TA_247456	Lyndon Caves & Extension	Time	2D	-3798	200

Name	Survey	Domain	Type	Trace min	Trace max
LYNDON_CAVES_AND_EXTENSION_84-L20_FILTERED_MIGRATION_SDU05455TA_192608	Lyndon Caves & Extension	Time	2D	-2898	100
LYNDON_CAVES_AND_EXTENSION_84-L22_RAW_MIGRATED_SDU06264TA_247801	Lyndon Caves & Extension	Time	2D	-3798	200
LYNDON_CAVES_AND_EXTENSION_84-L24_RAW_MIGRATED_SDU06264TA_247402	Lyndon Caves & Extension	Time	2D	-3798	200
LYNDON_CAVES_AND_EXTENSION_84-L29_STACK_SDU10912TA_130196	Lyndon Caves & Extension	Time	2D	-2000	0
LYNDON_CAVES_AND_EXTENSION_84-L33_FINAL_SDU06354TA_193049	Lyndon Caves & Extension	Time	2D	-2748	250
LYNDON_CAVES_AND_EXTENSION_84-L35_MIGRATED_QR008378_171817	Lyndon Caves & Extension	Time	2D	-3048	50
LYNDON_CAVES_AND_EXTENSION_84-L36_RAW_MIGRATED_SDU06264TA_247997	Lyndon Caves & Extension	Time	2D	-3798	200
LYNDON_CAVES_AND_EXTENSION_84-L37_FINAL_MIGRATED_SDU06354TA_193053	Lyndon Caves & Extension	Time	2D	-2798	200
LYNDON_CAVES_AND_EXTENSION_84-L38_RAW_MIGRATED_SDU06264TA_247996	Lyndon Caves & Extension	Time	2D	-3798	200
LYNDON_CAVES_AND_EXTENSION_84-L42_MIGRATED_QR008478_171809	Lyndon Caves & Extension	Time	2D	-3048	150
LYNDON_CAVES_AND_EXTENSION_84-L44_FINAL_SDU06354TA_193061	Lyndon Caves & Extension	Time	2D	-2798	200
LYNDON_CAVES_AND_EXTENSION_84-L46_FINAL_SDU06354TA_193068	Lyndon Caves & Extension	Time	2D	-2748	250
LYNDON_CAVES_AND_EXTENSION_84-L52_FINAL_MIGRATED_SDU05068TA_247859	Lyndon Caves & Extension	Time	2D	-2700	0
LYNDON_CAVES_AND_EXTENSION_84-L54_MIGRATED_STACK_SDU05284TA_192628	Lyndon Caves & Extension	Time	2D	-2798	200
LYNDON_CAVES_AND_EXTENSION_84-L56_MIGRATED_STACK_SDU05284TA_192631	Lyndon Caves & Extension	Time	2D	-2798	200
LYNDON_CAVES_AND_EXTENSION_84-L61_FINAL_FILTERED_MIGRATED_SDU07095TA_237445	Lyndon Caves & Extension	Time	2D	-1998	100
LYNDON_CAVES_AND_EXTENSION_84-L62_MIGRATED_QR008389_171825	Lyndon Caves & Extension	Time	2D	-3048	50
LYNDON_CAVES_AND_EXTENSION_84-L63_FILTERED_MIGRATION_SDU05457TA_192632	Lyndon Caves & Extension	Time	2D	-2748	250
LYNDON_CAVES_AND_EXTENSION_84-L64_FINAL_FILTERED_MIGRATED_SDU02007TA_239042	Lyndon Caves & Extension	Time	2D	-1998	100
LYNDON_CAVES_AND_EXTENSION_84-L70_MIGRATED_QR008379_171827	Lyndon Caves & Extension	Time	2D	-3048	50
89B-016_mig08_SDU07104TA	Lynrock	Time	2D	-3000	0
89B-017_mig08_SDU07104TA	Lynrock	Time	2D	-3000	0
89B-018_mig08_SDU07104TA	Lynrock	Time	2D	-3000	0
89B-019_mig08_SDU07104TA	Lynrock	Time	2D	-3000	0
89B-020_mig08_SDU07104TA	Lynrock	Time	2D	-3000	0
M81A-1_FST_Q0044073	M81A	Time	2D	-2998	0
M81A-3_FST_Q0044076	M81A	Time	2D	-2998	0
M81A-4_FST_Q0044072	M81A	Time	2D	-2998	0
M81A-5_FST_Q0044077	M81A	Time	2D	-2998	0
M81A-6_FST_Q0044071	M81A	Time	2D	-2998	0

Name	Survey	Domain	Type	Trace min	Trace max
M81A-7_FST_Q0044068	M81A	Time	2D	-2998	0
M81A-7A_FST_Q0044074	M81A	Time	2D	-2998	0
M81A-8_FST_Q0044069	M81A	Time	2D	-2998	0
M81A-9_FST_Q0044081	M81A	Time	2D	-2998	0
M81A-9A_FST_Q0044081	M81A	Time	2D	-2998	0
MAJOR_MOROCCO_HSB-804_MIGRATED_FINAL_STACK_EDC45310TA_181986	Major-Morocco 80	Time	2D	-2496	0
MAJOR_MOROCCO_HSB-806_MIGRATED_FINAL_STACK_EDC45310TA_181988	Major-Morocco 80	Time	2D	-2496	0
MAJOR_MOROCCO_HSB-807_MIGRATED_FINAL_STACK_EDC45310TA_181989	Major-Morocco 80	Time	2D	-2496	0
MAJOR_MOROCCO_HSB-813_MIGRATED_FINAL_STACK_EDC45310TA_181992	Major-Morocco 80	Time	2D	-2496	0
MAJOR_MOROCCO_HSB-815_MIGRATED_FINAL_STACK_EDC45310TA_181993	Major-Morocco 80	Time	2D	-2496	0
MAJOR_MOROCCO_HSB-817_MIGRATED_FINAL_STACK_EDC45310TA_181994	Major-Morocco 80	Time	2D	-2496	0
MAJOR_MOROCCO_HSB-821_FINAL_MIGRATED_SDU07104TA_238131	Major-Morocco 80	Time	2D	-2900	0
88-M1_FST_Q0044208	Marengo	Time	2D	-2998	0
88-M2_FST_Q0044212	Marengo	Time	2D	-2998	0
88-M3_FST_Q0044196	Marengo	Time	2D	-2998	0
88-M4_FST_Q0044209	Marengo	Time	2D	-2998	0
88-M5_FST_Q0044222	Marengo	Time	2D	-2998	0
88-M6_FST_Q0044217	Marengo	Time	2D	-2998	0
88-M7_FST_Q0044199	Marengo	Time	2D	-2998	0
88-M8_FST_Q0044202	Marengo	Time	2D	-2998	0
88-M9_FST_Q0044211	Marengo	Time	2D	-2998	0
88-M10_FST_Q0044216	Marengo	Time	2D	-2998	0
88-M11_FST_Q0044194	Marengo	Time	2D	-2998	0
88-M12_FST_Q0044213	Marengo	Time	2D	-2998	0
88-M13_FST_Q0044201	Marengo	Time	2D	-2998	0
88-M14_FST_Q0044214	Marengo	Time	2D	-2998	0
88-M14_MIG_SCAN	Marengo	Time	2D	-2498	0
88-M15_FST_Q0044197	Marengo	Time	2D	-2998	0
88-M16_FST_Q0044218	Marengo	Time	2D	-2998	0
88-M16_MIG_SCAN	Marengo	Time	2D	-2498	0

Name	Survey	Domain	Type	Trace min	Trace max
88-M17_FST_Q0044207	Marengo	Time	2D	-2998	0
88-M18_FST_Q0044193	Marengo	Time	2D	-2998	0
88-M19_FST_Q0044198	Marengo	Time	2D	-3018	-20
88-M20_FST_Q0044203	Marengo	Time	2D	-2998	0
88-M21_FST_Q0044206	Marengo	Time	2D	-2998	0
88-M22_FST_Q0044223	Marengo	Time	2D	-2998	0
88-M24_FST_Q0044221	Marengo	Time	2D	-2998	0
88-M25_MIG_Q0044823	Marengo	Time	2D	-2998	0
MARENGO_88-M23_PROCESSED_SDU05405TA_195464	Marengo	Time	2D	-2998	0
80H-91	Marmadua	Time	2D	-3060	-60
80H-91 [PhaseShift]	Marmadua	Time	2D	-3060	-60
80H-92	Marmadua	Time	2D	-3015	-15
80H-93	Marmadua	Time	2D	-3060	-60
80H-93 [PhaseShift]	Marmadua	Time	2D	-3060	-60
80H-94	Marmadua	Time	2D	-3015	-15
80H-94 [PhaseShift]	Marmadua	Time	2D	-3015	-15
80H-95	Marmadua	Time	2D	-3015	-15
80H-96	Marmadua	Time	2D	-3015	-15
86B-023_mig08_SDU07104TA	McGregor	Time	2D	-3000	0
86B-024_mig08_SDU07104TA	McGregor	Time	2D	-3000	0
86B-025_mig08_SDU07104TA	McGregor	Time	2D	-3000	0
86B-026_mig08_SDU07104TA	McGregor	Time	2D	-3000	0
86B-027_mig08_SDU07104TA	McGregor	Time	2D	-3000	0
MERIVALE_DETAIL_83-E301_STACK_SDU07092TA_191937	Merivale Detail	Time	2D	-2700	0
MERIVALE_DETAIL_83-E303_RAW_MIGRATED_SDU03233TA_220061	Merivale Detail	Time	2D	-2828	170
79-D4	Meteor 1979	Time	2D	-2833	165
79-D5	Meteor 1979	Time	2D	-2833	165
79-D9	Meteor 1979	Time	2D	-2833	165
79-D14	Meteor 1979	Time	2D	-2833	165
79-D15	Meteor 1979	Time	2D	-2833	165

Name	Survey	Domain	Type	Trace min	Trace max
79-D20A	Meteor 1979	Time	2D	-2833	165
79-D21	Meteor 1979	Time	2D	-3335	165
79-D22	Meteor 1979	Time	2D	-3335	165
79-D23	Meteor 1979	Time	2D	-3335	165
79-D1_FST_D0081196	Meteor 1979	Time	2D	-3498	0
79-D2_FST_D0081197	Meteor 1979	Time	2D	-3498	0
79-D3_FST_D0081198	Meteor 1979	Time	2D	-3498	0
79-D6_FST_D0081201	Meteor 1979	Time	2D	-3498	0
79-D7_FST_D0081202	Meteor 1979	Time	2D	-3498	0
79-D10_FST_D0081206	Meteor 1979	Time	2D	-3498	0
79-D8_FST_D0081203	Meteor 1979	Time	2D	-3498	0
79-D11L_FST_D0081207	Meteor 1979	Time	2D	-3498	0
79-D11S_FST_D0081208	Meteor 1979	Time	2D	-3498	0
79-D16_FST_D0081445	Meteor 1979	Time	2D	-3498	0
79-D17_FST_D0081440	Meteor 1979	Time	2D	-3498	0
79-D19_FST_D0081437	Meteor 1979	Time	2D	-3498	0
80-m11_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m13_stkf_Time	Meteor 1980	Time	2D	-2998	0
80-m15_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m1_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m2_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m3_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m4_stkf_Time	Meteor 1980	Time	2D	-2998	0
80-m5_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m6_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m7_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m8_stkf_Time	Meteor 1980	Time	2D	-3000	0
80-m9_stkf_Time	Meteor 1980	Time	2D	-3000	0
MMT12-009_PSTMF_AGC_450M	Middlemount 12	Time	2D	-6165	35
MMT12-010_PSTMF_AGC_450M	Middlemount 12	Time	2D	-6165	35

Name	Survey	Domain	Type	Trace min	Trace max
MMT12-011_PSTMF_AGC_450M	Middlemount 12	Time	2D	-6165	35
MMT12-012_PSTMF_AGC_450M	Middlemount 12	Time	2D	-6165	35
MMT12-015_PSTMF_AGC_450M	Middlemount 12	Time	2D	-6165	35
MS87-01	Miles	Time	2D	-3976	20
MS87-02	Miles	Time	2D	-3801	195
MS87-03	Miles	Time	2D	-3976	20
MS87-04	Miles	Time	2D	-2980	20
MS87-05	Miles	Time	2D	-3976	20
MS87-07	Miles	Time	2D	-3976	20
MS87-08	Miles	Time	2D	-2980	20
MS87-10	Miles	Time	2D	-2980	20
MS87-11	Miles	Time	2D	-2980	20
MS87-12	Miles	Time	2D	-3791	205
MS87-12 (PS-90)	Miles	Time	2D	-3791	205
MS87-13	Miles	Time	2D	-2980	20
MS87-15	Miles	Time	2D	-3878	120
MS87-15 [PhaseShift]	Miles	Time	2D	-3878	120
MS87-16	Miles	Time	2D	-3806	190
MS87-16 [PhaseShift]	Miles	Time	2D	-3806	190
MS87-27	Miles	Time	2D	-3818	180
MS87-27 [PhaseShift]	Miles	Time	2D	-3818	180
MS87B-06_Amplitudes	Miles	Time	2D	-3817	181
MS87B-09_Amplitudes	Miles	Time	2D	-3828	170
MS87B-09_Amplitudes [PhaseShift]	Miles	Time	2D	-3828	170
MS87B-19_Amplitudes	Miles	Time	2D	-3729	269
MS87B-23_Amplitudes	Miles	Time	2D	-3817	181
MS87B-25_Amplitudes	Miles	Time	2D	-2016	-18
ms87b__r06_vel_ms87b_14_mig_tied_time	Miles	Time	2D	-2780	20
ms87b__r06_vel_ms87b_14_mig_tied_time [PhaseShift]	Miles	Time	2D	-2780	20
ms87b__r06_vel_ms87b_29_mig_tied_time	Miles	Time	2D	-2788	12



Name	Survey	Domain	Type	Trace min	Trace max
ms87b__r06_vel_ms87b_31_mig_tied_time	Miles	Time	2D	-2800	0
ms87b_r06_ms87b_31 (PS9-90)	Miles	Time	2D	-2800	0
ms87b__r06_vel_ms87b_33_mig_tied_time	Miles	Time	2D	-2788	12
ms87b_r06_ms87b_33 (PS-90)	Miles	Time	2D	-2788	12
ms87b__r06_vel_ms87b_35_mig_tied_time	Miles	Time	2D	-2788	12
ms87b__r06_vel_ms87b_37_mig_tied_time	Miles	Time	2D	-2805	-5
ms87b_r06_ms87b_37 (PS-90)	Miles	Time	2D	-2805	-5
ms87b__r06_vel_ms87b_39_mig_tied_time	Miles	Time	2D	-2788	12
ms87b__r06_vel_ms87b_39_mig_tied_time [PhaseShift]	Miles	Time	2D	-2788	12
85-01	Minerva Creek 1985	Time	2D	-3000	0
85-02	Minerva Creek 1985	Time	2D	-3000	0
85-03	Minerva Creek 1985	Time	2D	-3000	0
85-04	Minerva Creek 1985	Time	2D	-3000	0
85-06	Minerva Creek 1985	Time	2D	-3000	0
85-08	Minerva Creek 1985	Time	2D	-3000	0
MONTCLOVA_84-M3_FINAL_SDU06966TA_193116	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M4_FINAL_MIGRATED_SDU07091TA_236596	Montclova 84	Time	2D	-2798	200
MONTCLOVA_84-M5_FINAL_SDU06966TA_193137	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M7_FINAL_SDU06966TA_193146	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M10_FINAL_SDU06966TA_193082	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M12_FINAL_SDU06966TA_193086	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M14_FINAL_SDU06966TA_193090	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M16_FINAL_SDU06966TA_193094	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M18_FINAL_SDU06966TA_193098	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M19_MIGRATED_SDU05135TA_236644	Montclova 84	Time	2D	-2700	0
MONTCLOVA_84-M23_MIGRATED_SDU05135TA_236643	Montclova 84	Time	2D	-2700	0
MONTCLOVA_84-M27_MIGRATED_SDU06845TA_193112	Montclova 84	Time	2D	-2998	0
MONTCLOVA_84-M31_OUT_OUT_MIGRATED_SDU06965TA_193119	Montclova 84	Time	2D	-2998	0
MONTCLOVA_84-M33_OUT_OUT_MIGRATED_SDU06965TA_193120	Montclova 84	Time	2D	-2998	0
MONTCLOVA_84-M35_OUT_OUT_MIGRATED_SDU06965TA_193121	Montclova 84	Time	2D	-2998	0

Name	Survey	Domain	Type	Trace min	Trace max
MONTCLOVA_84-M37_FINAL_MIGRATED_SDU07091TA_236592	Montclova 84	Time	2D	-2798	200
MONTCLOVA_84-M40_MIGRATED_SDU05135TA_236642	Montclova 84	Time	2D	-2700	0
MONTCLOVA_84-M43_OUT_OUT_MIGRATED_SDU06965TA_193126	Montclova 84	Time	2D	-2998	0
MONTCLOVA_84-M44_OUT_OUT_MIGRATED_SDU06965TA_193128	Montclova 84	Time	2D	-2998	0
MONTCLOVA_84-M45_MIGRATED_SDU06968TA_193129	Montclova 84	Time	2D	-3002	0
MONTCLOVA_84-M46_MIGRATED_SDU07733TA_193130	Montclova 84	Time	2D	-2998	200
MONTCLOVA_84-M50_MIGRATED_SDU06968TA_193140	Montclova 84	Time	2D	-3002	0
MONTCLOVA_84-M54_MIGRATED_SDU06968TA_193141	Montclova 84	Time	2D	-3002	0
MONTCLOVA_84-M55_MIGRATED_QR008390_172722	Montclova 84	Time	2D	-2998	100
MONTCLOVA_84-M56_MIGRATED_SDU06968TA_193142	Montclova 84	Time	2D	-3002	0
MONTCLOVA_84-M57_MIGRATED_QR008391_172724	Montclova 84	Time	2D	-2998	100
MONTCLOVA_84-M62_FINAL_MIGRATED_SDU07091TA_236608	Montclova 84	Time	2D	-2798	200
MONTCLOVA_84-M66_MIGRATED_SDU05135TA_236641	Montclova 84	Time	2D	-2000	0
MONTCLOVA_84-M70_FINAL_QR008418_172725	Montclova 84	Time	2D	-2998	100
MONTCLOVA_84-M72_FINAL_MIGRATED_SDU07091TA_236588	Montclova 84	Time	2D	-2798	200
MONTCLOVA_84-M80_MIGRATED_SDU06968TA_193149	Montclova 84	Time	2D	-3002	0
82-1_Q0037004	Moolan-Meandarra	Time	2D	-3060	-60
82-1_Q0037004 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-2_Q0037124	Moolan-Meandarra	Time	2D	-3060	-60
82-2_Q0037124 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-3_Q0037125	Moolan-Meandarra	Time	2D	-3060	-60
82-3_Q0037125 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-4_Q0037117	Moolan-Meandarra	Time	2D	-3060	-60
82-4_Q0037117 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-4_Q0037117 [PhaseShift] [Var]	Moolan-Meandarra	Time	2D	-3060	-60
82-6_Q0037122	Moolan-Meandarra	Time	2D	-3060	-60
82-6_Q0037122 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-8_Q0037118	Moolan-Meandarra	Time	2D	-3060	-60
82-8_Q0037118 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-10_Q0037120	Moolan-Meandarra	Time	2D	-3060	-60

Name	Survey	Domain	Type	Trace min	Trace max
82-10_Q0037120 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-12_Q0037005	Moolan-Meandarra	Time	2D	-3060	-60
82-12_Q0037005 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-14_Q0037128	Moolan-Meandarra	Time	2D	-3060	-60
82-14_Q0037128 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-18_Q0037123	Moolan-Meandarra	Time	2D	-3115	-115
82-18_Q0037123 [PhaseShift]	Moolan-Meandarra	Time	2D	-3115	-115
82-30_Q0037127	Moolan-Meandarra	Time	2D	-3060	-60
82-30_Q0037127 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-32_Q0037121	Moolan-Meandarra	Time	2D	-3060	-60
82-32_Q0037121 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-34_Q0037126	Moolan-Meandarra	Time	2D	-3060	-60
82-34_Q0037126 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-36_Q0037129	Moolan-Meandarra	Time	2D	-3060	-60
82-36_Q0037129 [PhaseShift]	Moolan-Meandarra	Time	2D	-3060	-60
82-7	Moolan-Meandarra	Time	2D	-4040	-40
82-7 [PhaseShift]	Moolan-Meandarra	Time	2D	-4040	-40
79-M1_FSTK	Moolayember	Time	2D	-3500	0
79-M2_FSTK	Moolayember	Time	2D	-3500	0
79-M3_FSTK	Moolayember	Time	2D	-3500	0
79-M4_FSTK	Moolayember	Time	2D	-3500	0
79-M5_FSTK	Moolayember	Time	2D	-3500	0
79-M6_FSTK	Moolayember	Time	2D	-3500	0
79-M7_FSTK	Moolayember	Time	2D	-3500	0
MOONIE_NORTH_MM88-5_FINAL_MIGRATED_SDU010912TA_130536	Moonie North 88	Time	2D	-3098	0
MOONIE_NORTH_MM88-6_FINAL_MIGRATED_SDU010912TA_130537	Moonie North 88	Time	2D	-2941	155
MOONIE_NORTH_MM88-10_RAW_STACK_SDU08155TA_199290	Moonie North 88	Time	2D	-3011	85
MOONIE_NORTH_MM88-10_RAW_STACK_SDU08155TA_199290 [PhaseShift]	Moonie North 88	Time	2D	-3011	85
MOONIE_NORTH_MM88-11_RAW_STACK_SDU08155TA_199291	Moonie North 88	Time	2D	-3006	90
MOONIE_NORTH_MM88-11_RAW_STACK_SDU08155TA_199291 [PhaseShift]	Moonie North 88	Time	2D	-3006	90

Name	Survey	Domain	Type	Trace min	Trace max
MOONIE_NORTH_MM88-12_RAW_STACK_SDU08155TA_199292	Moonie North 88	Time	2D	-3011	85
MOONIE_NORTH_MM88-12_RAW_STACK_SDU08155TA_199292 [PhaseShift]	Moonie North 88	Time	2D	-3011	85
MOONIE_NORTH_MM88-13_RAW_STACK_SDU08155TA_199293	Moonie North 88	Time	2D	-2996	100
MOONIE_NORTH_MM88-14_RAW_STACK_SDU08155TA_199294	Moonie North 88	Time	2D	-2891	205
MM88-17_Amplitudes	Moonie North 88	Time	2D	-2891	205
MM88-1_Amplitudes	Moonie North 88	Time	2D	-3138	-40
MM88-1_Amplitudes [PhaseShift]	Moonie North 88	Time	2D	-3138	-40
MM88-2_Amplitudes	Moonie North 88	Time	2D	-3138	-40
MM88-2_Amplitudes [PhaseShift]	Moonie North 88	Time	2D	-3138	-40
MM88-3_Amplitudes	Moonie North 88	Time	2D	-3018	80
MM88-4_Amplitudes	Moonie North 88	Time	2D	-3138	-40
MM88-4_Amplitudes [PhaseShift]	Moonie North 88	Time	2D	-3138	-40
MM88-7_Amplitudes	Moonie North 88	Time	2D	-3011	85
MM88-7_Amplitudes [PhaseShift]	Moonie North 88	Time	2D	-3011	85
MM88-8_Amplitudes	Moonie North 88	Time	2D	-3011	85
MM88-8_Amplitudes [PhaseShift]	Moonie North 88	Time	2D	-3011	85
MM88-9_Amplitudes	Moonie North 88	Time	2D	-2981	115
MM88-9_Amplitudes [PhaseShift]	Moonie North 88	Time	2D	-2981	115
BE08-05	Moranbah 2008	Time	2D	-1826	172
BE08-06	Moranbah 2008	Time	2D	-1826	172
BE08-09	Moranbah 2008	Time	2D	-1826	172
BE08-10	Moranbah 2008	Time	2D	-1826	172
82-E201_FST_S053343	Mount Howe	Time	2D	-2798	0
82-E202_FST_S053332	Mount Howe	Time	2D	-2798	0
82-E203_FST_S053191	Mount Howe	Time	2D	-2798	0
82-E204_FST_S053197	Mount Howe	Time	2D	-2798	0
82-E205_FST_S053175	Mount Howe	Time	2D	-2798	0
82-E205A_FST_S053342	Mount Howe	Time	2D	-2798	0
82-E206_FST_S053336	Mount Howe	Time	2D	-2798	0
82-E207_FST_S053171	Mount Howe	Time	2D	-2798	0

Name	Survey	Domain	Type	Trace min	Trace max
82-E208_FST_S053174	Mount Howe	Time	2D	-2798	0
82-E209_FST_S053333	Mount Howe	Time	2D	-2798	0
82-E210_FST_D0068744	Mount Howe	Time	2D	-2798	0
82-E211_FST_S053194	Mount Howe	Time	2D	-2798	0
82-E212_FST_S053190	Mount Howe	Time	2D	-2798	0
82-E213_FST_S053170	Mount Howe	Time	2D	-2798	0
82-E214_FST_S053335	Mount Howe	Time	2D	-2938	60
82-E215_FST_S053169	Mount Howe	Time	2D	-2998	0
82-E216_FST_S053337	Mount Howe	Time	2D	-2998	0
82-E217_FST_D0068745	Mount Howe	Time	2D	-2998	0
82-E218_FST_S053193	Mount Howe	Time	2D	-2798	0
82-E219_FST_S053338	Mount Howe	Time	2D	-2998	0
82-E220_FST_S053341	Mount Howe	Time	2D	-2798	0
82-E221_FST_S053192	Mount Howe	Time	2D	-2798	0
82-E224_FST_S053340	Mount Howe	Time	2D	-2798	0
82-E225_FST_S053195	Mount Howe	Time	2D	-2998	0
82-E227_FST_S053339	Mount Howe	Time	2D	-2798	0
82-E228_FST_S053199	Mount Howe	Time	2D	-2798	0
82-E229_FST_S053173	Mount Howe	Time	2D	-2798	0
82-E230_FST_S053334	Mount Howe	Time	2D	-2998	0
82-M222_FST_S000756	Mount Howe	Time	2D	-2798	0
82-M223_FST_S000755	Mount Howe	Time	2D	-2798	0
82-M226_FST_S000754	Mount Howe	Time	2D	-2798	0
M91-01	Moura 1991	Time	2D	-1031	-33
M91-02	Moura 1991	Time	2D	-1031	-33
M91-04	Moura 1991	Time	2D	-1031	-33
M91-06	Moura 1991	Time	2D	-1031	-33
M91-08	Moura 1991	Time	2D	-1031	-33
M91-10	Moura 1991	Time	2D	-1031	-33
M91-12	Moura 1991	Time	2D	-1031	-33

Name	Survey	Domain	Type	Trace min	Trace max
08MM-01	Moura 2008	Time	2D	-2029	-29
08MM-02	Moura 2008	Time	2D	-2029	-29
08MM-03	Moura 2008	Time	2D	-2029	-29
08MM-05	Moura 2008	Time	2D	-2029	-29
08MM-06	Moura 2008	Time	2D	-2029	-29
08MM-07	Moura 2008	Time	2D	-2029	-29
08MM-08	Moura 2008	Time	2D	-2029	-29
08MM-09	Moura 2008	Time	2D	-2029	-29
08MM-10	Moura 2008	Time	2D	-2029	-29
08MM-11	Moura 2008	Time	2D	-2029	-29
08MM-12	Moura 2008	Time	2D	-2029	-29
08MM-13	Moura 2008	Time	2D	-2029	-29
660_9901	Mt Coolon 1999	Time	2D	-945	35
660_9902	Mt Coolon 1999	Time	2D	-665	35
10_MSMS_02	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_03	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_04	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_07	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_08	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_09	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_10	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_11	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_12	Mt St Martin 2010	Time	2D	-2000	0
10_MSMS_56	Mt St Martin 2010	Time	2D	-2000	0
85MU-1_RSTK	Muya	Time	2D	-1998	0
85MU-2_RSTK	Muya	Time	2D	-1998	0
85MU-2X_SCAN	Muya	Time	2D	-1998	0
85MU-3_RSTK	Muya	Time	2D	-1998	0
85MU-5_RSTK	Muya	Time	2D	-1998	0
85MU-7_RSTK	Muya	Time	2D	-1998	0

Name	Survey	Domain	Type	Trace min	Trace max
85MU-9_RSTK	Muya	Time	2D	-1998	0
85MU-11_RSTK	Muya	Time	2D	-1998	0
MYALL_2000_M2000_MY00-01_FINAL_FILTERED_MIGRATED_SDU02078TA_236820	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-02_FINAL_FILTERED_MIGRATED_SDU02078TA_236819	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-03_FINAL_FILTERED_MIGRATED_SDU02078TA_236818	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-04_FINAL_FILTERED_MIGRATED_SDU02078TA_236817	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-05_FINAL_FILTERED_MIGRATED_SDU02078TA_236804	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-06_FINAL_FILTERED_MIGRATED_SDU02078TA_236815	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-07_FINAL_FILTERED_MIGRATED_SDU02078TA_236827	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-08_FINAL_FILTERED_MIGRATED_SDU02078TA_236838	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-09_FINAL_FILTERED_MIGRATED_SDU02078TA_236813	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-10_FINAL_FILTERED_MIGRATED_SDU02078TA_236812	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-11_FINAL_FILTERED_MIGRATED_SDU02078TA_236811	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-12_FINAL_FILTERED_MIGRATED_SDU02078TA_236810	Myall 2000	Time	2D	-3000	0
MYALL_2000_M2000_MY00-13_FINAL_FILTERED_MIGRATED_SDU02078TA_236809	Myall 2000	Time	2D	-3000	0
85-N1	Niella	Time	2D	-1952	48
85-N10	Niella	Time	2D	-1952	48
85-N12	Niella	Time	2D	-1952	48
85-N16	Niella	Time	2D	-2952	48
85-N2	Niella	Time	2D	-1952	48
85-N21	Niella	Time	2D	-2952	48
85-N3	Niella	Time	2D	-1952	48
85-N4	Niella	Time	2D	-1952	48
85-N5	Niella	Time	2D	-1952	48
85-N6	Niella	Time	2D	-1952	48
85-N7	Niella	Time	2D	-1952	48
85-N8	Niella	Time	2D	-1952	48
85-N14	Niella	Time	2D	-3000	0
NP94-16	Nipan 1994	Time	2D	-2029	-29
NP94-18	Nipan 1994	Time	2D	-2029	-29

Name	Survey	Domain	Type	Trace min	Trace max
NP94-20	Nipan 1994	Time	2D	-2029	-29
NP94-22	Nipan 1994	Time	2D	-2029	-29
NP94-22A	Nipan 1994	Time	2D	-2029	-29
81NG-1B	Nogoa 1981	Time	2D	-3621	375
82NG-201	Nogoa 1981	Time	2D	-3621	375
81NG-1A_FMIG_Q0038416_450	Nogoa 1981	Time	2D	-3163	-165
81NG-2_FST_Q0038379_450	Nogoa 1981	Time	2D	-3163	-165
82NG-101_FST_Q0038374_450	Nogoa 1981	Time	2D	-3163	-165
82NG-102_FST_Q0038382_450	Nogoa 1981	Time	2D	-3163	-165
82NG-103_FST_Q0038375_450	Nogoa 1981	Time	2D	-3163	-165
82NG-301_FST_Q0038380_450	Nogoa 1981	Time	2D	-3163	-165
82NG-302_FST_Q0038376_450	Nogoa 1981	Time	2D	-3163	-165
80-B14_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-2000	0
80-B19_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-2000	0
80-B24_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-2000	0
80-B27_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-2000	0
80-B28_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-2000	0
80-B39_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-2000	0
80-B45_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-3000	0
80-B46_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-3000	0
80-B36_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-2000	0
80-B4_mig08_SDU07104TA	Noorindoo & Extension	Time	2D	-3000	0
80-B29_final_stack_SDU07076TA	Noorindoo & Extension	Time	2D	-2000	0
80-B30_final_stack_SDU07076TA	Noorindoo & Extension	Time	2D	-2000	0
80-B31_final_stack_SDU07076TA	Noorindoo & Extension	Time	2D	-2000	0
80-B32_final_stack_SDU07076TA	Noorindoo & Extension	Time	2D	-2000	0
NORTH_BALONNE_SH84-101_RAW_MIGRATED_EDC45282TA_200762	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-102_MIGRATED_EDC44527TA_145682	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-103_MIGRATED_EDC44530TA_145691	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-104_MIGRATED_EDC44549TA_145676	North Balonne	Time	2D	-2500	0



Name	Survey	Domain	Type	Trace min	Trace max
NORTH_BALONNE_SH84-105_MIGRATED_EDC44584TA_146427	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-106_MIGRATED_EDC44585TA_146806	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-107_RAW_MIGRATED_EDC45282TA_200763	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-107A_RAW_MIGRATED_EDC45282TA_200764	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-108_MIGRATED_EDC44533TA_146019	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-109_MIGRATED_EDC44526TA_146018	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-110_MIGRATED_EDC44535TA_146020	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-112_STACK_EDC45172TA_146430	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-114_MIGRATION_EDC45176TA_146422	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-115_MIGRATION_EDC45177TA_143511	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-116_MIGRATED_EDC44548TA_145686	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-117_MIGRATION_EDC45085TA_160498	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-119_MIGRATED_EDC45464TA_143530	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-120_MIGRATED_EDC44543TA_143515	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-121_MIGRATED_EDC44542TA_143532	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-122_STACK_EDC44520TA_143521	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-123_MIGRATED_EDC44544TA_143536	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-124_MIGRATED_EDC44534TA_145680	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-125_MIGRATED_EDC44541TA_143529	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-126_MIGRATED_EDC44539TA_143524	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-127_MIGRATED_EDC44538TA_146431	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-129_MIGRATED_SDU02018TA_177774	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-130_MIGRATED_SDU02024TA_177739	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-131_MIGRATED_SDU02011TA_177761	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-132_MIGRATED_EDC44532TA_143517	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-133_STACK_SDU02017TA_177765	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-134_STACK_SDU02016TA_184123	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-136_MIGRATED_EDC44547TA_143513	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-141_FINAL_FILTERED_MIGRATED_SDU05133TA_237091	North Balonne	Time	2D	-2998	200
NORTH_BALONNE_SH84-143_FINAL_FILTERED_MIGRATED_SDU05133TA_237089	North Balonne	Time	2D	-2998	200

Name	Survey	Domain	Type	Trace min	Trace max
NORTH_BALONNE_SH84-144_FINAL_FILTERED_MIGRATED_SDU05133TA_237088	North Balonne	Time	2D	-2998	200
NORTH_BALONNE_SH84-145_FINAL_FILTERED_MIGRATED_SDU05133TA_237087	North Balonne	Time	2D	-2998	200
NORTH_BALONNE_SH84-148_MIGRATED_EDC44528TA_145692	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-149_RAW_STACK_EDC45296TA_184109	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-151_MIGRATED_EDC45466TA_143523	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-152_STACK_EDC44586TA_146804	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-153_MIGRATED_EDC45467TA_145694	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-158_MIGRATED_EDC45505TA_143535	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-161_MIGRATED_EDC45080TA_177727	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-162_MIGRATED_EDC45453TA_143537	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-163_MIGRATED_EDC45487TA_145678	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-164_MIGRATED_EDC45490TA_145687	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-165_MIGRATED_EDC45489TA_145688	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-170_RAW_MIGRATED_EDC45282TA_200765	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-171_RAW_MIGRATED_EDC45282TA_200766	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-172_RAW_MIGRATED_EDC45282TA_200767	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-173_RAW_MIGRATED_EDC45282TA_200768	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-174_RAW_MIGRATED_EDC45282TA_200769	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-175_RAW_MIGRATED_EDC45282TA_200770	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-176_RAW_MIGRATED_EDC45282TA_200771	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-177_RAW_STACK_EDC45295TA_184120	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-178_RAW_STACK_EDC45295TA_184121	North Balonne	Time	2D	-2500	0
NORTH_BALONNE_SH84-185_RAW_MIGRATED_EDC45282TA_200774	North Balonne	Time	2D	-2000	0
NORTH_BALONNE_SH84-186_RAW_MIGRATED_EDC45282TA_200775	North Balonne	Time	2D	-2000	0
SH84-118_96S	North Balonne	Time	2D	-2998	200
SHE84-142_96S_fmig_SDU05133TA	North Balonne	Time	2D	-3198	0
84-R401	North Denison 1984	Time	2D	-2833	165
84-R402	North Denison 1984	Time	2D	-2913	85
84-R403	North Denison 1984	Time	2D	-2913	85
84-R404	North Denison 1984	Time	2D	-2866	230

Name	Survey	Domain	Type	Trace min	Trace max
84-R406	North Denison 1984	Time	2D	-2866	230
84-R407	North Denison 1984	Time	2D	-2866	230
84-R408	North Denison 1984	Time	2D	-2866	230
84-R409	North Denison 1984	Time	2D	-2866	230
MGC90-1	Northern Bowen Basin 1990	Time	2D	-697.4	465
MGC90-2	Northern Bowen Basin 1990	Time	2D	-697.4	465
MGC90-3	Northern Bowen Basin 1990	Time	2D	-697.4	465
MGC91-01	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-02	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-04	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-05	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-06	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-07	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-08	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-09	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-10	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-11	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-12	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-13	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-A	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-B	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-C	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC91-D	Northern Bowen Basin 1991	Time	2D	-2000	500
MGC92-01	Northern Bowen Basin 1992	Time	2D	-1644	156
MGC92-02	Northern Bowen Basin 1992	Time	2D	-1644	156
MGC92-03	Northern Bowen Basin 1992	Time	2D	-1644	156
MGC92-04	Northern Bowen Basin 1992	Time	2D	-1644	156
MGC92-05	Northern Bowen Basin 1992	Time	2D	-1644	156
MGC92-A	Northern Bowen Basin 1992	Time	2D	-1644	156
MGC92-B	Northern Bowen Basin 1992	Time	2D	-1644	156

Name	Survey	Domain	Type	Trace min	Trace max
MGC92-T	Northern Bowen Basin 1992	Time	2D	-1644	156
MGC93-01	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-02	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-03	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-04	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-05	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-06	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-07	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-A	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-BA	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-BB-A	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-BB-B	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-BC	Northern Bowen Basin 1993	Time	2D	-952	48
MGC93-X	Northern Bowen Basin 1993	Time	2D	-952	48
MGC94-01	Northern Bowen Basin 1994	Time	2D	-952	48
MGC94-02	Northern Bowen Basin 1994	Time	2D	-952	48
MGC94-A	Northern Bowen Basin 1994	Time	2D	-952	48
79-N1_FST_Q0043649	Nuga Nuga 1979	Time	2D	-3498	0
79-N3_FST_Q0043651	Nuga Nuga 1979	Time	2D	-3498	0
79-N4_FST_Q0043650	Nuga Nuga 1979	Time	2D	-3498	0
79-N2	Nuga Nuga 1979	Time	2D	-3500	0
OBERINA_82-OB1_FINAL_RAW_SDU08173TA_191633	Oberina 82	Time	2D	-2998	0
OBERINA_82-OB2_FINAL_RAW_STACK_SDU08173TA_257416	Oberina 82	Time	2D	-2998	0
OBERINA_82-OB3_FINAL_RAW_STACK_SDU08173TA_257417	Oberina 82	Time	2D	-2998	0
OBERINA_82-OB4_FINAL_RAW_STACK_SDU08173TA_257418	Oberina 82	Time	2D	-2998	0
OBERINA_82-OB5_FILTERED_MIGRATION_SDU08177TA_191340	Oberina 82	Time	2D	-2998	200
OBERINA_82-OB6_FILTERED_MIGRATION_SDU08177TA_191344	Oberina 82	Time	2D	-2998	200
OBERINA_82-OB8_FINAL_MIGRATION_STACK_SDU1109TA_248768	Oberina 82	Time	2D	-2798	200
OBERINA_82-OB10_FINAL_MIGRATION_STACK_SDU1109TA_248806	Oberina 82	Time	2D	-2798	200
OBERINA_82-OB12_FINAL_MIGRATION_STACK_SDU1109TA_248810	Oberina 82	Time	2D	-2798	200

Name	Survey	Domain	Type	Trace min	Trace max
OBERINA_82-OB14_FINAL_MIGRATION_STACK_SDU1109TA_248772	Oberina 82	Time	2D	-2798	200
OBERINA_82-OB16_FINAL_MIGRATION_STACK_SDU1109TA_248764	Oberina 82	Time	2D	-2798	200
OD95-01	OD95	Time	2D	-4933	265
OD95-02	OD95	Time	2D	-4933	265
OD95-03	OD95	Time	2D	-4933	265
OD95-04	OD95	Time	2D	-4933	265
OD95-05	OD95	Time	2D	-4933	265
OD96-01_MIG	OD96	Time	2D	-2998	100
OD96-02_MIG	OD96	Time	2D	-2998	100
OD96-03_MIG	OD96	Time	2D	-2998	100
OD96-04_MIG	OD96	Time	2D	-2998	100
OD96-05_MIG	OD96	Time	2D	-2998	100
OD96-06_MIG	OD96	Time	2D	-2998	0
OD96-07_MIG	OD96	Time	2D	-2998	0
OD96-08_MIG	OD96	Time	2D	-2998	0
OD96-09_MIG	OD96	Time	2D	-3008	-10
oo07__oo07_1_cdp_mig_tied_time	Orana	Time	2D	-2800	200
oo07__oo07_4_cdp_mig_tied_time	Orana	Time	2D	-2800	200
oo07__oo07_5_cdp_mig_tied_time	Orana	Time	2D	-2800	200
oo07__r13_prelim_oo07_2_mig_tied_time	Orana	Time	2D	-2800	200
oo07__r13_prelim_oo07_3_mig_tied_time	Orana	Time	2D	-2800	200
oo07__r13_prelim_oo07_6_mig_tied_time	Orana	Time	2D	-2950	50
ot97_ot97_501_mig_tied_time	OT97	Time	2D	-2990	10
ot97_ot97_502_mig_tied_time	OT97	Time	2D	-3010	-10
ou13__ou13_1_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_1_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
ou13__ou13_2_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_2_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
ou13__ou13_3_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_3_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140

Name	Survey	Domain	Type	Trace min	Trace max
ou13__ou13_4_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_4_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
ou13__ou13_5_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_5_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
ou13__ou13_6_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_6_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
ou13__ou13_8_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_8_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
ou13__ou13_10_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_8_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
ou13__ou13_12_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_12_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
ou13__ou13_14_mig_tied_time	OU13	Time	2D	-3810	140
ou13__ou13_14_mig_tied_time [PhaseShift]	OU13	Time	2D	-3810	140
86-P07_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P09_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P10_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P11_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P12_raw_migration_SDU05137TA	Pamaroo	Time	2D	-28810	0
86-P14_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P15_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P16_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P18_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P19_raw_migration_SDU05137TA	Pamaroo	Time	2D	-2998	0
86-P20_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P21_PAMAROO_migrated_stack_QR008504	Pamaroo	Time	2D	-3098	98
86-P23_filtered_migrated_stack_SDU02007TA	Pamaroo	Time	2D	-2000	98
86-P23S_fmig_SDU07095TA	Pamaroo	Time	2D	-2000	98
86-P24_raw_migration_SDU05137TA	Pamaroo	Time	2D	-2998	0
86-P25_raw_migration_SDU05137TA	Pamaroo	Time	2D	-2998	0

Name	Survey	Domain	Type	Trace min	Trace max
86-P26_PAMAROO_migrated_stack_QR008506	Pamaroo	Time	2D	-3098	98
86-P27_raw_migration_SDU05137TA	Pamaroo	Time	2D	-2998	0
86-P28_raw_migration_SDU05137TA	Pamaroo	Time	2D	-2998	0
86-P29_raw_migration_SDU05137TA	Pamaroo	Time	2D	-2998	0
86-P30_raw_migration_SDU05137TA	Pamaroo	Time	2D	-2998	0
86-P31_raw_migration_SDU05137TA	Pamaroo	Time	2D	-2998	0
86-P32_PAMAROO_migrated_stack_QR008507	Pamaroo	Time	2D	-3098	98
86-P33_PAMAROO_migrated_stack_QR008508	Pamaroo	Time	2D	-3098	98
86-P37_PAMAROO_migrated_stack_QR008510_1	Pamaroo	Time	2D	-3098	98
86-P39_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P44_raw_migration_SDU05137T	Pamaroo	Time	2D	-3198	0
86-P46_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P48_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P50_raw_migration_SDU05137TA	Pamaroo	Time	2D	-3198	0
86-P1	Pamaroo	Time	2D	-2952	48
86-P1 [PhaseShift]	Pamaroo	Time	2D	-2952	48
86-P10	Pamaroo	Time	2D	-3150	48
86-P10 [PhaseShift]	Pamaroo	Time	2D	-3150	48
86-P14	Pamaroo	Time	2D	-3050	148
86-P14 [PhaseShift]	Pamaroo	Time	2D	-3050	148
86-P15	Pamaroo	Time	2D	-2950	248
86-P15 [PhaseShift]	Pamaroo	Time	2D	-2950	248
86-P18	Pamaroo	Time	2D	-2950	248
86-P18 [PhaseShift]	Pamaroo	Time	2D	-2950	248
86-P20	Pamaroo	Time	2D	-2950	248
86-P20 [PhaseShift]	Pamaroo	Time	2D	-2950	248
86-P2a	Pamaroo	Time	2D	-1948	50
86-P2a [PhaseShift]	Pamaroo	Time	2D	-1948	50
86-P2b	Pamaroo	Time	2D	-1950	48
86-P2b [PhaseShift]	Pamaroo	Time	2D	-1950	48

Name	Survey	Domain	Type	Trace min	Trace max
86-P3a	Pamaroo	Time	2D	-1973	35
86-P3a [PhaseShift]	Pamaroo	Time	2D	-1973	35
86-P3b	Pamaroo	Time	2D	-1988	20
86-P3b [PhaseShift]	Pamaroo	Time	2D	-1988	20
86-P4	Pamaroo	Time	2D	-2990	10
86-P4 [PhaseShift]	Pamaroo	Time	2D	-2990	10
86-P5a	Pamaroo	Time	2D	-1948	50
86-P5a [PhaseShift]	Pamaroo	Time	2D	-1948	50
86-P5b	Pamaroo	Time	2D	-1948	50
86-P5b [PhaseShift]	Pamaroo	Time	2D	-1948	50
86-P6a	Pamaroo	Time	2D	-1950	48
86-P6a [PhaseShift]	Pamaroo	Time	2D	-1950	48
86-P6b	Pamaroo	Time	2D	-1978	20
86-P6b [PhaseShift]	Pamaroo	Time	2D	-1978	20
86-P8	Pamaroo	Time	2D	-1978	20
86-P8 [PhaseShift]	Pamaroo	Time	2D	-1978	20
80-P101_FST_S000742	Panorama	Time	2D	-3499	0
80-P102_FST_S000733	Panorama	Time	2D	-3499	0
80-P103_FST_S000738	Panorama	Time	2D	-3499	0
80-P105_FST_S000736	Panorama	Time	2D	-3499	0
80-P106_FST_S000743	Panorama	Time	2D	-3499	0
80-P107_FST_S000734	Panorama	Time	2D	-3499	0
80-P108_FST_S000731	Panorama	Time	2D	-3499	0
80-P109_FST_S000732	Panorama	Time	2D	-3499	0
80-P110_FST_S000744	Panorama	Time	2D	-3499	0
80-P111_FST_S000735	Panorama	Time	2D	-3499	0
80-P112_FST_S000741	Panorama	Time	2D	-3499	0
80-P113_FST_S000739	Panorama	Time	2D	-3499	0
80-P104	Panorama	Time	2D	-3335	165
80-P114	Panorama	Time	2D	-3335	165



Name	Survey	Domain	Type	Trace min	Trace max
09-WCP-01	Paranui 2009	Time	2D	-1763	37
09-WCP-02	Paranui 2009	Time	2D	-1763	37
OS92-301_mig	Parknook	Time	2D	-3998	0
OS92-302_mig	Parknook	Time	2D	-3998	0
OS92-303_mig	Parknook	Time	2D	-3000	0
OS92-304_mig	Parknook	Time	2D	-3000	0
OS92-305_mig	Parknook	Time	2D	-3000	0
OS92-306_mig	Parknook	Time	2D	-3000	0
OS92-307_mig	Parknook	Time	2D	-3998	0
OS92-308_mig	Parknook	Time	2D	-3998	0
OS92-309_mig	Parknook	Time	2D	-3998	0
OS92-317_mig	Parknook	Time	2D	-3000	0
OS92-318_mig	Parknook	Time	2D	-3000	0
OS92-319_mig	Parknook	Time	2D	-3000	0
OS92-320_mig	Parknook	Time	2D	-3000	0
OS92-321_mig	Parknook	Time	2D	-3000	0
OS92-322_mig	Parknook	Time	2D	-3000	0
OS92-501_mig08_SDU07104TA	Parknook	Time	2D	-2900	0
OS92-502_mig08_SDU07104TA	Parknook	Time	2D	-2900	0
OS92-503_mig08_SDU07104TA	Parknook	Time	2D	-2900	0
OS92-504_mig08_SDU07104TA - 1	Parknook	Time	2D	-2900	0
OS92-504_mig08_SDU07104TA - 2	Parknook	Time	2D	-2900	0
OS92-505_mig08_SDU07104TA	Parknook	Time	2D	-2900	0
OS92-506_mig08_SDU07104TA	Parknook	Time	2D	-2900	0
PB92-1_Amplitudes	PB92	Time	2D	-1919	79
PB92-2_Amplitudes	PB92	Time	2D	-1745	251
PENDRAGON_LP87-1_MIGRATED_QR022240_174054	Pendragon 87	Time	2D	-2998	0
PENDRAGON_LP87-2_MIGRATED_QR022241_174058	Pendragon 87	Time	2D	-2998	0
PENDRAGON_LP87-3_MIGRATED_QR022242_174060	Pendragon 87	Time	2D	-2998	0
PENDRAGON_LP87-4_MIGRATED_QR022243_174062	Pendragon 87	Time	2D	-2998	0

Name	Survey	Domain	Type	Trace min	Trace max
PENDRAGON_LP87-5_MIGRATED_QR022244_174064	Pendragon 87	Time	2D	-2998	0
PENDRAGON_LP87-6_MIGRATED_QR022245_174066	Pendragon 87	Time	2D	-2998	0
PENDRAGON_LP87-7_MIGRATED_QR022246_174068	Pendragon 87	Time	2D	-2998	0
PENDRAGON_LP87-8_MIGRATED_QR022247_174070	Pendragon 87	Time	2D	-2998	0
PENDRAGON_LP87-9_MIGRATED_QR022248_174072	Pendragon 87	Time	2D	-2998	0
PENDRAGON_LP87-10_MIGRATED_QR022249_174056	Pendragon 87	Time	2D	-2998	0
T83-01	Pengarra 1983	Time	2D	-4000	0
T83-02	Pengarra 1983	Time	2D	-4000	0
T83PR-1	Perth	Time	2D	-1154	150
T83PR-2	Perth	Time	2D	-973	135
T83PR-3	Perth	Time	2D	-1163	-35
T83PR-4	Perth	Time	2D	-1272	-40
AP10-04_pstmf_time	Phoenix 2010	Time	2D	-3800	200
AP10-04_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3800	200
AP10-05_pstmf_time	Phoenix 2010	Time	2D	-3855	145
AP10-05_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3855	145
AP10-06_pstmf_time	Phoenix 2010	Time	2D	-3830	170
AP10-06_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3830	170
AP10-07_pstmf_time	Phoenix 2010	Time	2D	-3855	145
AP10-07_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3855	145
AP10-08_pstmf_time	Phoenix 2010	Time	2D	-3870	130
AP10-08_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3870	130
AP10-09_pstmf_time	Phoenix 2010	Time	2D	-3845	155
AP10-09_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3845	155
AP10-10_pstmf_time	Phoenix 2010	Time	2D	-3815	185
AP10-10_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3815	185
AP10-11_pstmf_time	Phoenix 2010	Time	2D	-3815	185
AP10-11_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3815	185
AP10-12_pstmf_time	Phoenix 2010	Time	2D	-3815	185
AP10-12_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3815	185

Name	Survey	Domain	Type	Trace min	Trace max
AP10-13_pstmf_time	Phoenix 2010	Time	2D	-3850	150
AP10-13_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3850	150
AP10-14_pstmf_time	Phoenix 2010	Time	2D	-3845	155
AP10-14_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3845	155
AP10-15_pstmf_time	Phoenix 2010	Time	2D	-3855	145
AP10-15_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3855	145
AP10-16_pstmf_time	Phoenix 2010	Time	2D	-3845	155
AP10-16_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3845	155
AP10-17_pstmf_time	Phoenix 2010	Time	2D	-3845	155
AP10-17_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3845	155
AP10-18_pstmf_time	Phoenix 2010	Time	2D	-3855	145
AP10-18_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3855	145
AP10-19_pstmf_time	Phoenix 2010	Time	2D	-3845	155
AP10-19_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3845	155
AP10-20_pstmf_time	Phoenix 2010	Time	2D	-3855	145
AP10-20_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3855	145
AP10-21_pstmf_time	Phoenix 2010	Time	2D	-3855	145
AP10-21_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3855	145
AP10-22_pstmf_time	Phoenix 2010	Time	2D	-3855	145
AP10-22_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3855	145
AP10-23_pstmf_time	Phoenix 2010	Time	2D	-3890	110
AP10-23_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3890	110
AP10-24_pstmf_time	Phoenix 2010	Time	2D	-3830	170
AP10-24_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3830	170
AP10-25_pstmf_time	Phoenix 2010	Time	2D	-3810	190
AP10-25_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3810	190
AP10-26_pstmf_time	Phoenix 2010	Time	2D	-3805	195
AP10-26_pstmf_time [PhaseShift]	Phoenix 2010	Time	2D	-3805	195
2001-A	Picardy 2001	Time	2D	-1024	-25
2001-B	Picardy 2001	Time	2D	-775	-25

Name	Survey	Domain	Type	Trace min	Trace max
2001-C	Picardy 2001	Time	2D	-1024	-25
2001-D	Picardy 2001	Time	2D	-1024	-25
2001-E	Picardy 2001	Time	2D	-1024	-25
2001-F	Picardy 2001	Time	2D	-1024	-25
2001-G	Picardy 2001	Time	2D	-1024	-25
2001-H	Picardy 2001	Time	2D	-1024	-25
2001-I	Picardy 2001	Time	2D	-1024	-25
2001-Je	Picardy 2001	Time	2D	-1024	-25
2001-Jw	Picardy 2001	Time	2D	-1024	-25
2001-K	Picardy 2001	Time	2D	-1024	-25
2001-L	Picardy 2001	Time	2D	-1024	-25
2001-M	Picardy 2001	Time	2D	-1024	-25
2003_N	Picardy 2003	Time	2D	-1024	-25
2003_O	Picardy 2003	Time	2D	-1024	-25
2003_P	Picardy 2003	Time	2D	-1024	-25
80-H09	Piebald Marmadua	Time	2D	-3020	-20
80-H09 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H10	Piebald Marmadua	Time	2D	-3000	0
80-H12	Piebald Marmadua	Time	2D	-3020	-20
80-H12 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H13	Piebald Marmadua	Time	2D	-3020	-20
80-H13 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H14	Piebald Marmadua	Time	2D	-3000	0
80-H15	Piebald Marmadua	Time	2D	-3020	-20
80-H15 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H16	Piebald Marmadua	Time	2D	-3020	-20
80-H17	Piebald Marmadua	Time	2D	-3000	0
80-H18	Piebald Marmadua	Time	2D	-3020	-20
80-H18 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H19	Piebald Marmadua	Time	2D	-3000	0

Name	Survey	Domain	Type	Trace min	Trace max
80-H20	Piebald Marmadua	Time	2D	-3020	-20
80-H20 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H21	Piebald Marmadua	Time	2D	-3000	0
80-H22	Piebald Marmadua	Time	2D	-3000	0
80-H23	Piebald Marmadua	Time	2D	-3000	0
80-H24	Piebald Marmadua	Time	2D	-3000	0
80-H25	Piebald Marmadua	Time	2D	-3020	-20
80-H25 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H26	Piebald Marmadua	Time	2D	-3020	-20
80-H26 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H28	Piebald Marmadua	Time	2D	-3000	0
80-H29	Piebald Marmadua	Time	2D	-3000	0
80-H30	Piebald Marmadua	Time	2D	-3000	0
80-H6	Piebald Marmadua	Time	2D	-3020	-20
80-H6 [PhaseShift]	Piebald Marmadua	Time	2D	-3020	-20
80-H7	Piebald Marmadua	Time	2D	-3000	0
80-H44_Amplitudes	Piebald Marmadua	Time	2D	-3020	-20
80-H45_Amplitudes	Piebald Marmadua	Time	2D	-2883	117
80-H47_Amplitudes	Piebald Marmadua	Time	2D	-2940	60
80-H48_Amplitudes	Piebald Marmadua	Time	2D	-2940	60
80-H49_Amplitudes	Piebald Marmadua	Time	2D	-2844	156
RASLIE_83-R9_RAW_STACK_SDU07095TA_237555	Raslie	Time	2D	-1928	170
RASLIE_83-R7_FINAL_FILTERED_MIGRATED_SDU02007TA_239031	Raslie	Time	2D	-1993	105
SG06-01	Red Rock 2006	Time	2D	-3000	0
SG06-02	Red Rock 2006	Time	2D	-3000	0
SG06-03	Red Rock 2006	Time	2D	-3000	0
SG06-04	Red Rock 2006	Time	2D	-3000	0
REDBANK_AND_DETAIL_RB84-81_MIGRATED_QR002645_174107	Redbank & Detail	Time	2D	-2996	100
REDBANK_AND_DETAIL_RB84-83_MIGRATED_QR002646_174109	Redbank & Detail	Time	2D	-2996	100
REDBANK_AND_DETAIL_RB84-85_MIGRATED_QR002757_174113	Redbank & Detail	Time	2D	-2896	100

Name	Survey	Domain	Type	Trace min	Trace max
REDBANK_AND_DETAIL_RB84-87_MIGRATED_QR002648_174116	Redbank & Detail	Time	2D	-2996	100
REDBANK_AND_DETAIL_RB84-92_MIGRATED_QR002649_174118	Redbank & Detail	Time	2D	-2996	100
REDBANK_AND_DETAIL_RB84-94_MIGRATED_QR002758_174121	Redbank & Detail	Time	2D	-2896	100
REDBANK_AND_DETAIL_RB84-96_MIGRATED_QR002651_174124	Redbank & Detail	Time	2D	-2996	100
REDBANK_AND_DETAIL_RB84-98_MIGRATED_QR002759_174127	Redbank & Detail	Time	2D	-2896	100
REDBANK_AND_DETAIL_RBD85-120_MIGRATED_QR002761_174129	Redbank & Detail	Time	2D	-2896	100
REDBANK_AND_DETAIL_RBD85-271_MIGRATED_QR002762_174131	Redbank & Detail	Time	2D	-2896	100
T82RC-01	Reedy Creek 1982	Time	2D	-4000	0
T82RC-02	Reedy Creek 1982	Time	2D	-4000	0
T82RC-03	Reedy Creek 1982	Time	2D	-4000	0
T82RC-04	Reedy Creek 1982	Time	2D	-4000	0
T82RC-05	Reedy Creek 1982	Time	2D	-4000	0
T82RC-06	Reedy Creek 1982	Time	2D	-4000	0
T82RC-07	Reedy Creek 1982	Time	2D	-4000	0
94-1	Reids Dome 1994	Time	2D	-705	45
94-2	Reids Dome 1994	Time	2D	-705	45
94-3	Reids Dome 1994	Time	2D	-705	45
81-R1	Rigel 1981	Time	2D	-3831	165
81-R10	Rigel 1981	Time	2D	-3831	165
81-R11	Rigel 1981	Time	2D	-3831	165
81-R12	Rigel 1981	Time	2D	-2831	165
81-R13	Rigel 1981	Time	2D	-3831	165
81-R14	Rigel 1981	Time	2D	-2831	165
81-R15	Rigel 1981	Time	2D	-3831	165
81-R17	Rigel 1981	Time	2D	-1835	165
81-R2	Rigel 1981	Time	2D	-3831	165
81-R20	Rigel 1981	Time	2D	-3831	165
81-R21	Rigel 1981	Time	2D	-1835	165
81-R22	Rigel 1981	Time	2D	-1835	165
81-R24	Rigel 1981	Time	2D	-3831	165

Name	Survey	Domain	Type	Trace min	Trace max
81-R25	Rigel 1981	Time	2D	-3831	165
81-R26	Rigel 1981	Time	2D	-3831	165
81-R27	Rigel 1981	Time	2D	-2831	165
81-R29	Rigel 1981	Time	2D	-3831	165
81-R3	Rigel 1981	Time	2D	-3831	165
81-R31	Rigel 1981	Time	2D	-3831	165
81-R35	Rigel 1981	Time	2D	-3831	165
81-R39	Rigel 1981	Time	2D	-3831	165
81-R4	Rigel 1981	Time	2D	-3831	165
81-R41	Rigel 1981	Time	2D	-3831	165
81-R43	Rigel 1981	Time	2D	-3831	165
81-R5	Rigel 1981	Time	2D	-3831	165
81-R6	Rigel 1981	Time	2D	-3831	165
81-R7	Rigel 1981	Time	2D	-3831	165
81-R8	Rigel 1981	Time	2D	-3831	165
81-R9	Rigel 1981	Time	2D	-3831	165
RIVERSDALE_2D_SH83-712_FILTERED_MIGRATION_SDU09481TA_228983	Riversdale	Time	2D	-2500	0
RIVERSDALE_2D_SH83-713_FILTERED_MIGRATION_SDU09481TA_228979	Riversdale	Time	2D	-3000	0
RIVERSDALE_SH83-701_FINAL_MIGRATED_SDU07104TA_238163	Riversdale	Time	2D	-2000	0
SH83-701_mig08_SDU07104TA	Riversdale	Time	2D	-2000	0
01_01_682	Riverside 2001	Time	2D	-964	35
P-81-1	Rockwood & Extension	Time	2D	-2893	107
P-81-11	Rockwood & Extension	Time	2D	-2910	90
P-81-11 [PhaseShift]	Rockwood & Extension	Time	2D	-2910	90
P-81-13	Rockwood & Extension	Time	2D	-2870	130
P-81-14	Rockwood & Extension	Time	2D	-2920	80
P-81-15	Rockwood & Extension	Time	2D	-2870	130
P-81-16	Rockwood & Extension	Time	2D	-5872	130
P-81-17	Rockwood & Extension	Time	2D	-5882	120
P-81-18	Rockwood & Extension	Time	2D	-1900	100

Name	Survey	Domain	Type	Trace min	Trace max
P-81-19	Rockwood & Extension	Time	2D	-5937	65
P-81-3	Rockwood & Extension	Time	2D	-2910	90
P-81-3 [PhaseShift]	Rockwood & Extension	Time	2D	-2910	90
P-81-4	Rockwood & Extension	Time	2D	-2920	80
P-81-4 [PhaseShift]	Rockwood & Extension	Time	2D	-2920	80
P-81-5	Rockwood & Extension	Time	2D	-2870	130
P-81-6	Rockwood & Extension	Time	2D	-2880	120
P-81-7	Rockwood & Extension	Time	2D	-2940	60
P-81-7 [PhaseShift]	Rockwood & Extension	Time	2D	-2940	60
pr81__pr81_2a_scn_mig_tied_time	Rockwood & Extension	Time	2D	-2460	40
pr81__pr81_2a_scn_mig_tied_time [PhaseShift]	Rockwood & Extension	Time	2D	-2460	40
pr81__pr81_2b_scn_mig_tied_time	Rockwood & Extension	Time	2D	-2470	30
pr81__pr81_2b_scn_mig_tied_time [PhaseShift]	Rockwood & Extension	Time	2D	-2470	30
pr81__pr81_8_scn_mig_tied_time	Rockwood & Extension	Time	2D	-2000	0
pr81__pr81_8_scn_mig_tied_time [PhaseShift]	Rockwood & Extension	Time	2D	-2000	0
pr81__pr81_9_scn_mig_tied_time	Rockwood & Extension	Time	2D	-2460	40
pr81__pr81_9_scn_mig_tied_time [PhaseShift]	Rockwood & Extension	Time	2D	-2460	40
pr81__pr81_10_mig_tied_time	Rockwood & Extension	Time	2D	-2978	20
pr81__pr81_12a_02r_mig_tied_time	Rockwood & Extension	Time	2D	-2015	-15
pr81__pr81_12a_02r_mig_tied_time [PhaseShift]	Rockwood & Extension	Time	2D	-2015	-15
pr81__pr81_12b_02r_mig_tied_time	Rockwood & Extension	Time	2D	-2015	-15
pr81__pr81_12b_02r_mig_tied_time [PhaseShift]	Rockwood & Extension	Time	2D	-2015	-15
ROCKY_CREEK_AND_EXTENSION_81B-1_FINAL_MIGRATED_SDU07104TA_238432	Rocky Creek & Ext 81	Time	2D	-3000	0
ROCKY_CREEK_AND_EXTENSION_81B-2_FINAL_MIGRATED_SDU07104TA_238430	Rocky Creek & Ext 81	Time	2D	-3000	0
ROCKY_CREEK_AND_EXTENSION_81B-3_FINAL_MIGRATED_SDU07104TA_238439	Rocky Creek & Ext 81	Time	2D	-1800	0
ROCKY_CREEK_AND_EXTENSION_81B-4_FINAL_MIGRATED_SDU07104TA_238425	Rocky Creek & Ext 81	Time	2D	-1800	0
ROCKY_CREEK_AND_EXTENSION_81B-5_FINAL_MIGRATED_SDU07104TA_238424	Rocky Creek & Ext 81	Time	2D	-1800	0
ROCKY_CREEK_AND_EXTENSION_81B-9_FINAL_MIGRATED_SDU07104TA_238423	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-10_FINAL_MIGRATED_SDU07104TA_238434	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-12_FINAL_MIGRATED_SDU07104TA_238433	Rocky Creek & Ext 81	Time	2D	-2000	0



Name	Survey	Domain	Type	Trace min	Trace max
ROCKY_CREEK_AND_EXTENSION_81B-20_FINAL_MIGRATED_SDU07076TA_236933	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-21_FINAL_MIGRATED_SDU07076TA_236932	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-22_FINAL_MIGRATED_SDU07076TA_236956	Rocky Creek & Ext 81	Time	2D	-3000	0
ROCKY_CREEK_AND_EXTENSION_81B-23_FINAL_MIGRATED_SDU07076TA_236931	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-24_FINAL_SDU07076TA_236954	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-25_FINAL_SDU07076TA_236953	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-27_FINAL_MIGRATED_SDU07076TA_236929	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-30_FINAL_MIGRATED_SDU07104TA_238429	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-33_FINAL_SDU07076TA_236985	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-34_FINAL_MIGRATED_SDU07104TA_238416	Rocky Creek & Ext 81	Time	2D	-3000	0
ROCKY_CREEK_AND_EXTENSION_81B-35_FINAL_SDU07076TA_236962	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-36_FINAL_SDU07076TA_236996	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-37_FINAL_SDU07076TA_236995	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-38_FINAL_MIGRATED_SDU07076TA_236994	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-39_FINAL_SDU07076TA_236993	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-41_FINAL_MIGRATED_SDU10648TA_241143	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-42_FINAL_MIGRATED_SDU10648TA_241142	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-43_FINAL_MIGRATED_SDU10648TA_241219	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-44_FINAL_MIGRATED_SDU10648TA_241271	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-45_FINAL_MIGRATED_SDU10648TA_241182	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-46_FINAL_MIGRATED_SDU10648TA_241258	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-47_FINAL_MIGRATED_SDU10648TA_241257	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-48_FINAL_MIGRATED_SDU10648TA_241256	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-49_FINAL_MIGRATED_SDU10648TA_241255	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_CREEK_AND_EXTENSION_81B-50_FINAL_MIGRATED_SDU10648TA_241254	Rocky Creek & Ext 81	Time	2D	-2000	0
ROCKY_GLEN_87B-1_FINAL_MIGRATED_SDU07104TA_238392	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-2_FINAL_MIGRATED_SDU07104TA_238403	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-3_FINAL_MIGRATED_SDU07104TA_238415	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-4_FINAL_MIGRATED_SDU07104TA_238401	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-5_FINAL_MIGRATED_SDU07104TA_238400	Rocky Glen 87	Time	2D	-3000	0

Name	Survey	Domain	Type	Trace min	Trace max
ROCKY_GLEN_87B-6_FINAL_MIGRATED_SDU07104TA_238399	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-7_FINAL_MIGRATED_SDU07104TA_238398	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-8_MIGRATION_SDU07104TA_203122	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-9_FINAL_MIGRATED_SDU07104TA_238396	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-10_FINAL_MIGRATED_SDU07104TA_238395	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-11_FINAL_MIGRATED_SDU07104TA_238394	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-12_FINAL_MIGRATED_SDU07104TA_238393	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-13_FINAL_MIGRATED_SDU07104TA_238487	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-14_FINAL_MIGRATED_SDU07104TA_238561	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-15_FINAL_MIGRATED_SDU07104TA_238441	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-16_FINAL_MIGRATED_SDU07104TA_238535	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-17_MIGRATION_SDU07104TA_203071	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-18_FINAL_MIGRATED_SDU07104TA_238533	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-19_MIGRATION_SDU07104TA_203073	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-20_MIGRATION_SDU07104TA_203075	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-21_MIGRATION_SDU07104TA_203076	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-22_MIGRATION_SDU07104TA_203077	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-23_FINAL_MIGRATED_SDU07104TA_238528	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-24_MIGRATION_SDU07104TA_203079	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-25_FINAL_MIGRATED_SDU07104TA_238514	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-26_MIGRATION_SDU07104TA_203081	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-27_FINAL_MIGRATED_SDU07104TA_238537	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-28_MIGRATION_SDU07104TA_203083	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-29_FINAL_MIGRATED_SDU07104TA_238522	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-30_MIGRATION_SDU07104TA_203085	Rocky Glen 87	Time	2D	-3000	0
ROCKY_GLEN_87B-31_MIGRATION_SDU07104TA_203086	Rocky Glen 87	Time	2D	-3000	0
TRM05-01_FMIG_450M	Round Mountain 05 450	Time	2D	-2078	-80
TRM05-02_FMIG_450M	Round Mountain 05 450	Time	2D	-2078	-80
TRM05-03_FMIG_450M	Round Mountain 05 450	Time	2D	-2078	-80
TRM05-04_FMIG_450M	Round Mountain 05 450	Time	2D	-2078	-80

Name	Survey	Domain	Type	Trace min	Trace max
TRM05-05_FMIG_450M	Round Mountain 05 450	Time	2D	-2078	-80
s81__r09_vel_s81_1055_mig_tied_time	S81	Time	2D	-4800	200
s81__r09_vel_s81_1063_mig_tied_time	S81	Time	2D	-4800	200
s81__r09_vel_s81_1082_mig_tied_time	S81	Time	2D	-4800	200
s81__r09_vel_s81_1086_mig_tied_time	S81	Time	2D	-4800	200
s81__r09_vel_s81_1090_mig_tied_time	S81	Time	2D	-4855	145
S81-04_stk	Saint George	Time	2D	-2981	15
S81-24_stk	Saint George	Time	2D	-2996	0
S81-25_stk	Saint George	Time	2D	-2996	0
S81-26_stk	Saint George	Time	2D	-2996	0
S81-27_stk	Saint George	Time	2D	-2996	0
S81-28_stk	Saint George	Time	2D	-2996	0
S81-29_stk	Saint George	Time	2D	-2996	0
S81-30_stk	Saint George	Time	2D	-2986	10
S81-31_stk	Saint George	Time	2D	-2986	10
S81-33_stk	Saint George	Time	2D	-2996	0
S81-35_stk	Saint George	Time	2D	-2991	5
S81-37_stk	Saint George	Time	2D	-2986	10
S81-39_stk	Saint George	Time	2D	-2996	0
S81-41_stk	Saint George	Time	2D	-2996	0
S81-43_stk	Saint George	Time	2D	-2996	0
BHP10-BCB_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
BHP10-BCD_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
BHP10-BCE_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
BHP10-BCF_PSTM_FINAL	Santos Fairview	Time	2D	-800	200
BHP10-RDA_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
BHP10-RDB_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
BHP10-RDC_FINAL_PSTM_SDU10532TA_234748	Santos Fairview	Time	2D	-1800	200
BHP10-RDD_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
BHP10-RDE_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200

Name	Survey	Domain	Type	Trace min	Trace max
BHP10-RDF_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
BHP10-RDG_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
BHP10-RDH_FINAL_PSTM_SDU10532TA_234747	Santos Fairview	Time	2D	-1620	380
BHP10-RDI_PSTM_FINAL	Santos Fairview	Time	2D	-1800	200
SB93-01_Amplitudes	SB93	Time	2D	-2480	20
SB93-02_Amplitudes	SB93	Time	2D	-3958	240
SB93-03_Amplitudes	SB93	Time	2D	-3958	240
SD03-01	SD03 Denison 2003	Time	2D	-3040	-40
SD03-02	SD03 Denison 2003	Time	2D	-3040	-40
SD03-03	SD03 Denison 2003	Time	2D	-3040	-40
SD03-04	SD03 Denison 2003	Time	2D	-3040	-40
SD03-05	SD03 Denison 2003	Time	2D	-3040	-40
SD03-06	SD03 Denison 2003	Time	2D	-3040	-40
SD03B-09	SD03 Denison 2003	Time	2D	-3040	-40
SD03B-10	SD03 Denison 2003	Time	2D	-3040	-40
SD03B-11	SD03 Denison 2003	Time	2D	-3040	-40
SD03B-12	SD03 Denison 2003	Time	2D	-3040	-40
SD95-03	SD95 1995	Time	2D	-2993	105
SD95-04	SD95 1995	Time	2D	-2993	105
SD95-05	SD95 1995	Time	2D	-2993	105
SD95-06	SD95 1995	Time	2D	-2993	105
SD95-07	SD95 1995	Time	2D	-2993	105
SD95-08	SD95 1995	Time	2D	-2993	105
SD95-09	SD95 1995	Time	2D	-2993	105
SD95-10	SD95 1995	Time	2D	-2993	105
SD95-11	SD95 1995	Time	2D	-2993	105
SD95-12	SD95 1995	Time	2D	-2993	105
SD95-13	SD95 1995	Time	2D	-2993	105
SD95-14	SD95 1995	Time	2D	-2993	105
SD95-02	SD95 1995	Time	2D	-3016	82

Name	Survey	Domain	Type	Trace min	Trace max
SD95b-15	SD95b 1995	Time	2D	-2835	361
SD95b-16	SD95b 1995	Time	2D	-2835	361
SD95b-17	SD95b 1995	Time	2D	-2835	361
SD95b-18	SD95b 1995	Time	2D	-2835	361
SD95b-19	SD95b 1995	Time	2D	-2835	363
SD95b-20	SD95b 1995	Time	2D	-2835	363
SD95b-21	SD95b 1995	Time	2D	-2835	363
SD95b-22	SD95b 1995	Time	2D	-2835	363
SD96-01	SD96 1996	Time	2D	-2835	261
SD96-02	SD96 1996	Time	2D	-2835	261
SD96-03	SD96 1996	Time	2D	-2835	261
SD96-04	SD96 1996	Time	2D	-2835	261
SD96-05	SD96 1996	Time	2D	-2835	261
SD96-06	SD96 1996	Time	2D	-2835	261
SD96-07	SD96 1996	Time	2D	-2835	261
SD96-08	SD96 1996	Time	2D	-2835	261
SD96-09	SD96 1996	Time	2D	-2835	261
SD96-10	SD96 1996	Time	2D	-2535	165
SD96-11	SD96 1996	Time	2D	-2535	165
SD96-12	SD96 1996	Time	2D	-2535	165
SD96-13	SD96 1996	Time	2D	-2535	165
SD96-14	SD96 1996	Time	2D	-2535	165
SD96-15	SD96 1996	Time	2D	-2535	165
SD96-16	SD96 1996	Time	2D	-2535	165
SD96-17	SD96 1996	Time	2D	-2535	165
SD99-01	SD99 1999	Time	2D	-2735	265
SD99-02	SD99 1999	Time	2D	-2735	265
SD99-03	SD99 1999	Time	2D	-2735	265
SD99-04	SD99 1999	Time	2D	-2735	265
SD99-05 - 1	SD99 1999	Time	2D	-2735	265

Name	Survey	Domain	Type	Trace min	Trace max
SD99-05 - 2	SD99 1999	Time	2D	-2735	265
SD99-06	SD99 1999	Time	2D	-2735	265
SD99-07	SD99 1999	Time	2D	-2735	265
bmr84-14	SE Queensland 1984	Time	2D	-3258	-150
Relative Ac Imp	SE Queensland 1984	Time	2D	-3258	-150
SOUTHEAST_QUEENSLAND_1986_BMR86-15_FINAL_MIGRATED_SDU10912TA_130240	SE Queensland 1986	Time	2D	-19996	0
SOUTHEAST_QUEENSLAND_1986_BMR86-17_FINAL_MIGRATED_SDU10912TA_130241	SE Queensland 1986	Time	2D	-19996	0
stk_BMR86_17_20s	SE Queensland 1986	Time	2D	-19998	0
SG00-01	SG00 Glebe 2000	Time	2D	-3072	100
SG00-02	SG00 Glebe 2000	Time	2D	-3072	100
SG00-03	SG00 Glebe 2000	Time	2D	-3072	100
SG00-04	SG00 Glebe 2000	Time	2D	-3072	100
SG00-05	SG00 Glebe 2000	Time	2D	-3072	100
SG00-06	SG00 Glebe 2000	Time	2D	-3072	100
SG00-07	SG00 Glebe 2000	Time	2D	-3072	100
SG00-08	SG00 Glebe 2000	Time	2D	-3072	100
SG00-09	SG00 Glebe 2000	Time	2D	-3072	100
SG00-10	SG00 Glebe 2000	Time	2D	-3072	100
SG00-11	SG00 Glebe 2000	Time	2D	-3082	90
84SH-1_Amplitudes	Shingle Hut	Time	2D	-4070	-72
84SH-2_Amplitudes	Shingle Hut	Time	2D	-3960	38
SO70-A	Shotover	Time	2D	-1600	400
SO70-B	Shotover	Time	2D	-1600	400
SO70-D	Shotover	Time	2D	-1600	400
SO70-E	Shotover	Time	2D	-1600	400
SO70-F	Shotover	Time	2D	-1600	400
SO70-G	Shotover	Time	2D	-1600	400
70014-C_450M	Shotover	Time	2D	-2263	-265
85-B2_mig08_SDU07104TA	Sirrah Detail	Time	2D	-3000	0
85-B1_mig08_SDU07104TA	Sirrah Detail	Time	2D	-3000	0

Name	Survey	Domain	Type	Trace min	Trace max
SM95-01_Amplitudes	SM95	Time	2D	-3138	-40
SM95-01_Amplitudes [PhaseShift]	SM95	Time	2D	-3138	-40
SM95-02_Amplitudes	SM95	Time	2D	-3098	0
SM95-03_Amplitudes	SM95	Time	2D	-3098	0
SM95-04_Amplitudes	SM95	Time	2D	-3098	0
SM95-05_Amplitudes	SM95	Time	2D	-3018	80
89SC-1_FST_Q0044014	Smith Creek	Time	2D	-1898	100
89SC-2_FST_Q0044017	Smith Creek	Time	2D	-1898	100
89SC-3_FST_Q0044013	Smith Creek	Time	2D	-1898	100
89SC-4_FST_Q0044011	Smith Creek	Time	2D	-1898	100
89SC-5_FST_Q0044016	Smith Creek	Time	2D	-1898	100
89SC-6_FST_Q0044012	Smith Creek	Time	2D	-1898	100
89SC-7_FST_Q0044007	Smith Creek	Time	2D	-1898	100
89SC-8_FST_Q0044009	Smith Creek	Time	2D	-1898	100
89SC-9_FST_Q0044008	Smith Creek	Time	2D	-1898	100
SA88-01_SOUTH_AURIFERDOWN_MIGRATION_QR002715	South Aurifer Down	Time	2D	-3001	95
SA88-02_SOUTH_AURIFERDOWN_MIGRATION_QR002716	South Aurifer Down	Time	2D	-3001	95
SA88-03_SOUTH_AURIFERDOWN_MIGRATION_QR002717	South Aurifer Down	Time	2D	-3001	95
SA88-04_SOUTH_AURIFERDOWN_MIGRATION_QR002718	South Aurifer Down	Time	2D	-3001	95
SA88-05_SOUTH_AURIFERDOWN_MIGRATION_QR002719	South Aurifer Down	Time	2D	-3001	95
SA88-05_SOUTH_AURIFERDOWN_MIGRATION_QR002719 [PhaseShift]	South Aurifer Down	Time	2D	-3001	95
SA88-06_SOUTH_AURIFERDOWN_MIGRATION_QR002720	South Aurifer Down	Time	2D	-3001	95
SA88-07_SOUTH_AURIFERDOWN_MIGRATION_QR002721	South Aurifer Down	Time	2D	-3001	95
SA88-08_SOUTH_AURIFERDOWN_MIGRATION_QR002722	South Aurifer Down	Time	2D	-3001	95
SA88-09_SOUTH_AURIFERDOWN_MIGRATION_QR002723	South Aurifer Down	Time	2D	-3001	95
SA88-10_SOUTH_AURIFERDOWN_MIGRATION_QR002724	South Aurifer Down	Time	2D	-3001	95
SA88-11_SOUTH_AURIFERDOWN_MIGRATION_QR002725	South Aurifer Down	Time	2D	-3001	95
SA88-12_SOUTH_AURIFERDOWN_MIGRATION_QR002726	South Aurifer Down	Time	2D	-3001	95
SA88-12_SOUTH_AURIFERDOWN_MIGRATION_QR002726 [PhaseShift]	South Aurifer Down	Time	2D	-3001	95
SA88-13_SOUTH_AURIFERDOWN_MIGRATION_QR002727	South Aurifer Down	Time	2D	-3011	85

Name	Survey	Domain	Type	Trace min	Trace max
SA88-14_SOUTH_AURIFERDOWN_MIGRATION_QR002728	South Aurifer Down	Time	2D	-3001	95
SA88-15_SOUTH_AURIFERDOWN_MIGRATION_QR002729	South Aurifer Down	Time	2D	-3001	95
SA88-17_SOUTH_AURIFERDOWN_MIGRATION_QR002730	South Aurifer Down	Time	2D	-3001	95
SA88-17_SOUTH_AURIFERDOWN_MIGRATION_QR002730 [PhaseShift]	South Aurifer Down	Time	2D	-3001	95
SA88-25_SOUTH_AURIFERDOWN_MIGRATION_QR002731	South Aurifer Down	Time	2D	-3001	95
SA88-27_SOUTH_AURIFERDOWN_MIGRATION_QR002732	South Aurifer Down	Time	2D	-3001	95
SA88-29_SOUTH_AURIFERDOWN_MIGRATION_QR002733	South Aurifer Down	Time	2D	-3001	95
SA88-31_SOUTH_AURIFERDOWN_MIGRATION_QR002734	South Aurifer Down	Time	2D	-3001	95
SA88-33_SOUTH_AURIFERDOWN_MIGRATION_QR002735	South Aurifer Down	Time	2D	-3001	95
83-E309_FST_Q0044731	South Denison	Time	2D	-2998	0
83-E310_MIG_Q0044186	South Denison	Time	2D	-2998	0
83-E311_MIG_Q0044173	South Denison	Time	2D	-2998	0
83-E312_FST_Q0044743	South Denison	Time	2D	-2998	0
83-E313_MIG_Q0044182	South Denison	Time	2D	-2998	0
83-E314_FST_Q0044738	South Denison	Time	2D	-2998	0
83-E315_FMIG	South Denison	Time	2D	-2818	180
83-E316_MIG_Q0044171	South Denison	Time	2D	-2998	0
83-E317_MIG_Q0044169	South Denison	Time	2D	-2998	0
83-E318_FST_Q0044792	South Denison	Time	2D	-2998	0
83-E319_FST_Q0044747	South Denison	Time	2D	-2998	0
83-E320_FST_Q0044806	South Denison	Time	2D	-2998	0
83-E321_MIG_Q0043674	South Denison	Time	2D	-2998	0
83-E322_MIG_Q0044188	South Denison	Time	2D	-3008	-10
83-E323_MIG_Q0044187	South Denison	Time	2D	-2998	0
83-E324_MIG_Q0044192	South Denison	Time	2D	-2998	0
83-E325_MIG_Q0044179	South Denison	Time	2D	-2998	0
83-E326_FST_Q0044797	South Denison	Time	2D	-2998	0
83-E327_FST_Q0044802	South Denison	Time	2D	-2998	0
83-E328_MIG_Q0044172	South Denison	Time	2D	-2998	0
83-E329_FST_Q0044740	South Denison	Time	2D	-2998	0



Name	Survey	Domain	Type	Trace min	Trace max
83-E330_FST_Q0044746	South Denison	Time	2D	-2998	0
83-E331_FST_Q0044793	South Denison	Time	2D	-2998	0
83-E332_FST_Q0044748	South Denison	Time	2D	-2998	0
83-E334_MIG_Q0044191	South Denison	Time	2D	-2998	0
83-E335_FST_Q0044742	South Denison	Time	2D	-2998	0
83-E336_FST_Q0044739	South Denison	Time	2D	-2998	0
83-E337_FST_Q0044796	South Denison	Time	2D	-2998	0
83-E338_MIG_Q0044183	South Denison	Time	2D	-2998	0
83-E339_MIG_Q0044189	South Denison	Time	2D	-2998	0
83-E340_MIG_Q0044174	South Denison	Time	2D	-2998	0
83-E341_MIG_Q0044178	South Denison	Time	2D	-2998	0
83-M228_FST_Q0044795	South Denison	Time	2D	-2998	0
83-M229_MIG_Q0044176	South Denison	Time	2D	-2998	0
83-M230_FST_Q0044791	South Denison	Time	2D	-2998	0
83-M230A_FST_Q0043671	South Denison	Time	2D	-2998	0
83-M230A1_FST_Q0043672	South Denison	Time	2D	-2998	0
83-M230B_FST_Q0043675	South Denison	Time	2D	-2998	0
83-M231_MIG_Q0044181	South Denison	Time	2D	-2998	0
83-M232_MIG_Q0044184	South Denison	Time	2D	-2998	0
83-M233_FST_Q0044794	South Denison	Time	2D	-2998	0
83-M233A_MIG_Q0044177	South Denison	Time	2D	-2998	0
83-M234_MIG_Q0043668	South Denison	Time	2D	-2998	0
83-M235_FST_Q0043673	South Denison	Time	2D	-2998	0
83-M236_FST_Q0043669	South Denison	Time	2D	-2998	0
84-E421_FST_SDU03934TA	South Denison	Time	2D	-2999	0
84-E407_FST_SDU04223TA	South Denison	Time	2D	-1499	0
84-E408_FST_SDU04223TA	South Denison	Time	2D	-1499	0
84-E409_FST_SDU04223TA	South Denison	Time	2D	-1499	0
84-E410_FST_SDU04223TA	South Denison	Time	2D	-1499	0
84-E411_FST_SDU04156TA	South Denison	Time	2D	-1514	-15

Name	Survey	Domain	Type	Trace min	Trace max
84-E412_FST_SDU04156TA	South Denison	Time	2D	-1499	0
84-E413_FST_SDU04156TA	South Denison	Time	2D	-1499	0
84-E414_FST_SDU04156TA	South Denison	Time	2D	-1534	-35
84-E415_MIG_QR008996	South Denison	Time	2D	-3000	98
84-E416_FINMIG_R	South Denison	Time	2D	-2798	200
84-E417_FST_SDU04156TA	South Denison	Time	2D	-1499	0
84-E419_FST_SDU04156TA	South Denison	Time	2D	-1499	0
84-E420_FST_SDU04156TA	South Denison	Time	2D	-1499	0
84-M401_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M402_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M403_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M404_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M405_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M406_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M419_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M420_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M421_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M422_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M423_FST_SDU04166TA	South Denison	Time	2D	-1499	0
84-M424_FST_SDU04166TA	South Denison	Time	2D	-1499	0
GWH87-1_MIGST_QR003559	South Moonie	Time	2D	-3011	185
GWH87-2_MIGST_QR003560	South Moonie	Time	2D	-3011	185
GWH87-3_MIGST_QR003561	South Moonie	Time	2D	-3046	150
GWH87-3_MIGST_QR003561 [PhaseShift]	South Moonie	Time	2D	-3046	150
GWH87-4_MIGST_QR003562	South Moonie	Time	2D	-3011	185
GWH87-5_MIGST_QR003563	South Moonie	Time	2D	-3106	90
GWH87-5_MIGST_QR003563 [PhaseShift]	South Moonie	Time	2D	-3106	90
GWH87-6_MIGST_QR003564	South Moonie	Time	2D	-3001	195
GWH87-7_MIGST_QR003565	South Moonie	Time	2D	-3106	90
GWH87-7_MIGST_QR003565 [PhaseShift]	South Moonie	Time	2D	-3106	90

Name	Survey	Domain	Type	Trace min	Trace max
GWH87-08_final_mig	South Moonie	Time	2D	-3025	-25
GWH87-08_final_mig [PhaseShift]	South Moonie	Time	2D	-3025	-25
GWH87-9_MIGST_QR003567 - 1	South Moonie	Time	2D	-3106	90
GWH87-9_MIGST_QR003567 - 2	South Moonie	Time	2D	-3106	90
GWH87-9_MIGST_QR003567 - 2 [PhaseShift]	South Moonie	Time	2D	-3106	90
GWH87-10_MIGST_QR003568	South Moonie	Time	2D	-3111	85
GWH87-10_MIGST_QR003568 [PhaseShift]	South Moonie	Time	2D	-3111	85
GWH87-11_MIGST_QR003569	South Moonie	Time	2D	-3101	95
GWH87-11_MIGST_QR003569 [PhaseShift]	South Moonie	Time	2D	-3101	95
GWH87-12_MIGST_QR003570	South Moonie	Time	2D	-2996	200
GWH87-13_final_mig	South Moonie	Time	2D	-2910	90
GWH87-14_final_mig	South Moonie	Time	2D	-2915	85
GWH87-15_final_mig	South Moonie	Time	2D	-2905	95
GWH87-16_final_mig	South Moonie	Time	2D	-2905	95
79-C1	Spring Creek	Time	2D	-1452	48
79-C2	Spring Creek	Time	2D	-1452	48
79-C3	Spring Creek	Time	2D	-1452	48
79-C4	Spring Creek	Time	2D	-1452	48
79-C5	Spring Creek	Time	2D	-1452	48
79-C6	Spring Creek	Time	2D	-1452	48
OSG06-01	Spring Gully 2006	Time	2D	-1820	180
OSG06-01 [PhaseShift]	Spring Gully 2006	Time	2D	-1820	180
OSG06-02	Spring Gully 2006	Time	2D	-1793	207
OSG06-03	Spring Gully 2006	Time	2D	-1820	180
OSG06-03 [PhaseShift]	Spring Gully 2006	Time	2D	-1820	180
OSG06-04	Spring Gully 2006	Time	2D	-1820	180
OSG06-05	Spring Gully 2006	Time	2D	-1840	160
OSG06-05 [PhaseShift]	Spring Gully 2006	Time	2D	-1840	160
OSG06-06	Spring Gully 2006	Time	2D	-1807	193
OSG06-07	Spring Gully 2006	Time	2D	-1790	210

Name	Survey	Domain	Type	Trace min	Trace max
OSG06-08	Spring Gully 2006	Time	2D	-1820	180
R86-221	Springbok	Time	2D	-1800	0
R86-221 [PhaseShift]	Springbok	Time	2D	-1800	0
R86-223	Springbok	Time	2D	-1800	0
R86-223 [PhaseShift]	Springbok	Time	2D	-1800	0
R86-225	Springbok	Time	2D	-1800	0
R86-225 [PhaseShift]	Springbok	Time	2D	-1800	0
R86-227	Springbok	Time	2D	-1800	0
R86-227 [PhaseShift]	Springbok	Time	2D	-1800	0
R86-229	Springbok	Time	2D	-1860	-60
R86-229 [PhaseShift]	Springbok	Time	2D	-1860	-60
79-S01	Springwood 1979	Time	2D	-3835	165
79-S02	Springwood 1979	Time	2D	-3835	165
79-S03	Springwood 1979	Time	2D	-3835	165
79-S04	Springwood 1979	Time	2D	-3835	165
79-S05	Springwood 1979	Time	2D	-3835	165
79-S07	Springwood 1979	Time	2D	-3835	165
SR94B_SR94B-01_FILTERED_MIGRATION_QR007016_188578	SR94B	Time	2D	-1496	100
SR94B_SR94B-02_FILTERED_MIGRATION_QR007017_188579	SR94B	Time	2D	-1496	100
SR94B_SR94B-16_FINAL_PSTM_SDU10483TA_218743	SR94B	Time	2D	-2698	300
SR94B_SR94B-17_FINAL_PSTM_SDU10483TA_218857	SR94B	Time	2D	-2698	300
SR94B_SR94B-19_FINAL_PSTM_SDU10483TA_218766	SR94B	Time	2D	-2698	300
SR94B-10_filtered_migrated_stack_SDU02007TA	SR94B	Time	2D	-3050	46
st93__st93_1_mig_tied_time	ST93	Time	2D	-3768	230
st93__st93_1_mig_tied_time [PhaseShift]	ST93	Time	2D	-3768	230
st93__st93_2_mig_tied_time	ST93	Time	2D	-3708	290
st93__st93_2_mig_tied_time [PhaseShift]	ST93	Time	2D	-3708	290
st93__st93_3_mig_tied_time	ST93	Time	2D	-3768	230
st93__st93_3_mig_tied_time [PhaseShift]	ST93	Time	2D	-3768	230
st93__st93_4_mig_tied_time	ST93	Time	2D	-3768	230

Name	Survey	Domain	Type	Trace min	Trace max
st93__st93_4_mig_tied_time [PhaseShift]	ST93	Time	2D	-3768	230
st93__st93_5_mig_tied_time	ST93	Time	2D	-3768	230
st93__st93_5_mig_tied_time [PhaseShift]	ST93	Time	2D	-3768	230
S78-2	Surat Basin 1978	Time	2D	-4040	-40
S78-2 [PhaseShift]	Surat Basin 1978	Time	2D	-4040	-40
S78-2 [PhaseShift] [Filt]	Surat Basin 1978	Time	2D	-4040	-40
S78-3	Surat Basin 1978	Time	2D	-4066	-70
S78-3 [PhaseShift]	Surat Basin 1978	Time	2D	-4066	-70
S78-3 [PhaseShift] [Var]	Surat Basin 1978	Time	2D	-4066	-70
S78-4	Surat Basin 1978	Time	2D	-4030	-30
S78-4 [PhaseShift]	Surat Basin 1978	Time	2D	-4030	-30
S78-5	Surat Basin 1978	Time	2D	-4030	-30
S78-5 [PhaseShift]	Surat Basin 1978	Time	2D	-4030	-30
S78-6	Surat Basin 1978	Time	2D	-4030	-30
S78-6 [PhaseShift]	Surat Basin 1978	Time	2D	-4030	-30
S79-621	Surat Basin 1979	Time	2D	-4150	-50
S79-621 [PhaseShift]	Surat Basin 1979	Time	2D	-4150	-50
S79-625	Surat Basin 1979	Time	2D	-4090	10
S79-625 [PhaseShift]	Surat Basin 1979	Time	2D	-4090	10
S79-628	Surat Basin 1979	Time	2D	-4150	-50
S79-628 [PhaseShift]	Surat Basin 1979	Time	2D	-4150	-50
S79-629	Surat Basin 1979	Time	2D	-4150	-50
S79-629 [PhaseShift]	Surat Basin 1979	Time	2D	-4150	-50
S79-632	Surat Basin 1979	Time	2D	-4125	-25
S79-632 [PhaseShift]	Surat Basin 1979	Time	2D	-4125	-25
S79-636	Surat Basin 1979	Time	2D	-3990	10
S79-636 [PhaseShift]	Surat Basin 1979	Time	2D	-3990	10
S79-640	Surat Basin 1979	Time	2D	-4150	-50
S79-640 [PhaseShift]	Surat Basin 1979	Time	2D	-4150	-50
S79-650	Surat Basin 1979	Time	2D	-4090	10

Name	Survey	Domain	Type	Trace min	Trace max
S79-650 [PhaseShift]	Surat Basin 1979	Time	2D	-4090	10
S79-652	Surat Basin 1979	Time	2D	-4090	10
S79-652 [PhaseShift]	Surat Basin 1979	Time	2D	-4090	10
s79__r06_vel_s79_821_mig_tied_time	Surat Basin 1979	Time	2D	-2830	-30
s79__r06_vel_s79_831_mig_tied_time	Surat Basin 1979	Time	2D	-2815	-15
s79__r06_vel_s79_831_mig_tied_time [PhaseShift]	Surat Basin 1979	Time	2D	-2815	-15
s79__r06_vel_s79_835_mig_tied_time	Surat Basin 1979	Time	2D	-2800	0
s79__r06_vel_s79_840_mig_tied_time	Surat Basin 1979	Time	2D	-2800	0
s79__r06_vel_s79_850_mig_tied_time	Surat Basin 1979	Time	2D	-2825	-25
s79_850_mig_tied_time (PS-90)	Surat Basin 1979	Time	2D	-2825	-25
s79__r06_vel_s79_854_mig_tied_time	Surat Basin 1979	Time	2D	-2805	-5
s79__r06_vel_s79_854_mig_tied_time [PhaseShift]	Surat Basin 1979	Time	2D	-2805	-5
s79__r09_vel_s79_637_mig_tied_time	Surat Basin 1979	Time	2D	-4784	216
80S-215_mig	Surat Basin 1980	Time	2D	-4000	0
80S-220_mig - 1	Surat Basin 1980	Time	2D	-4000	0
80S-220_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-220_mig - 3	Surat Basin 1980	Time	2D	-4000	0
80S-220_mig - 4	Surat Basin 1980	Time	2D	-4000	0
80S-220_mig - 5	Surat Basin 1980	Time	2D	-4000	0
80S-220_mig - 6	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 1	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 3	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 4	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 5	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 6	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 7	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 8	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 9	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 10	Surat Basin 1980	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
80S-225_mig - 11	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 12	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 13	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 14	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 15	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 16	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 17	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 18	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 19	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 20	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 21	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 22	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 23	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 24	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 25	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 26	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 27	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 28	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 29	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 30	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 31	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 32	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 33	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 34	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 35	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 36	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 37	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 38	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 39	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 40	Surat Basin 1980	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
80S-225_mig - 41	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 42	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 43	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 44	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 45	Surat Basin 1980	Time	2D	-4000	0
80S-225_mig - 46	Surat Basin 1980	Time	2D	-4000	0
80S-235_mig	Surat Basin 1980	Time	2D	-4000	0
80S-240_mig	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 1	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 3	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 4	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 5	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 6	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 7	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 8	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 9	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 10	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 11	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 12	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 13	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 14	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 15	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 16	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 17	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 18	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 19	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 20	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 21	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 22	Surat Basin 1980	Time	2D	-4000	0



Name	Survey	Domain	Type	Trace min	Trace max
80S-245_mig - 23	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 24	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 25	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 26	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 27	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 28	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 29	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 30	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 31	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 32	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 33	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 34	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 35	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 36	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 37	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 38	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 39	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 40	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 41	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 42	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 43	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 44	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 45	Surat Basin 1980	Time	2D	-4000	0
80S-245_mig - 46	Surat Basin 1980	Time	2D	-4000	0
80S-255_mig	Surat Basin 1980	Time	2D	-4020	-20
80S-280_mig	Surat Basin 1980	Time	2D	-4000	0
80S-540_mig	Surat Basin 1980	Time	2D	-4010	-10
80S-541_mig	Surat Basin 1980	Time	2D	-4000	0
80S-551_mig	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 1	Surat Basin 1980	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
80S-560_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 3	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 4	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 5	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 6	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 7	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 8	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 9	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 10	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 11	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 12	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 13	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 14	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 15	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 16	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 17	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 18	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 19	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 20	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 21	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 22	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 23	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 24	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 25	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 26	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 27	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 28	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 29	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 30	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 31	Surat Basin 1980	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
80S-560_mig - 32	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 33	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 34	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 35	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 36	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 37	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 38	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 39	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 40	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 41	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 42	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 43	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 44	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 45	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 46	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 47	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 48	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 49	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 50	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 51	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 52	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 53	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 54	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 55	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 56	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 57	Surat Basin 1980	Time	2D	-4000	0
80S-560_mig - 58	Surat Basin 1980	Time	2D	-4000	0
80S-561_mig	Surat Basin 1980	Time	2D	-4000	0
80S-580_mig	Surat Basin 1980	Time	2D	-4000	0
80S-581(1)_mig - 1	Surat Basin 1980	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
80S-581(1)_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-581(1)_mig - 3	Surat Basin 1980	Time	2D	-4000	0
80S-581(1)_mig - 4	Surat Basin 1980	Time	2D	-4000	0
80S-581(1)_mig - 5	Surat Basin 1980	Time	2D	-4000	0
80S-581(1)_mig - 6	Surat Basin 1980	Time	2D	-4000	0
80S-581(2)_mig	Surat Basin 1980	Time	2D	-4000	0
80S-590_mig	Surat Basin 1980	Time	2D	-4050	-50
80S-3184_mig - 1	Surat Basin 1980	Time	2D	-4000	0
80S-3184_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 1	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 3	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 4	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 5	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 6	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 7	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 8	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 9	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 10	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 11	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 12	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 13	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 14	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 15	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 16	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 17	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 18	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 19	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 20	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 21	Surat Basin 1980	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
80S-3186_mig - 22	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 23	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 24	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 25	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 26	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 27	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 28	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 29	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 30	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 31	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 32	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 33	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 34	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 35	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 36	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 37	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 38	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 39	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 40	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 41	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 42	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 43	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 44	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 45	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 46	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 47	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 48	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 49	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 50	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 51	Surat Basin 1980	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
80S-3186_mig - 52	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 53	Surat Basin 1980	Time	2D	-4000	0
80S-3186_mig - 54	Surat Basin 1980	Time	2D	-4000	0
80S-3255(1)_mig - 1	Surat Basin 1980	Time	2D	-4000	0
80S-3255(1)_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-3255(2)_mig	Surat Basin 1980	Time	2D	-4020	-20
80S-3255(3)_mig - 1	Surat Basin 1980	Time	2D	-4000	0
80S-3255(3)_mig - 2	Surat Basin 1980	Time	2D	-4000	0
80S-3255(3)_mig - 3	Surat Basin 1980	Time	2D	-4000	0
81S-1055	Surat Basin 1981	Time	2D	-4000	0
81S-1059A	Surat Basin 1981	Time	2D	-3100	-100
81S-1059A (PS-90)	Surat Basin 1981	Time	2D	-3100	-100
81S-1059B	Surat Basin 1981	Time	2D	-3000	0
81S-1063	Surat Basin 1981	Time	2D	-4000	0
81S-1082	Surat Basin 1981	Time	2D	-4000	0
81S-1090	Surat Basin 1981	Time	2D	-4000	0
81S-210(1)_mig	Surat Basin 1981	Time	2D	-4000	0
81S-216_mig	Surat Basin 1981	Time	2D	-4015	-15
81S-541A_mig	Surat Basin 1981	Time	2D	-4000	0
81S-541B_mig	Surat Basin 1981	Time	2D	-4000	0
81S-546_mig	Surat Basin 1981	Time	2D	-4000	0
81S-550_mig	Surat Basin 1981	Time	2D	-4000	0
81S-551_mig	Surat Basin 1981	Time	2D	-4010	-10
81S-554_mig	Surat Basin 1981	Time	2D	-4000	0
81S-561_mig	Surat Basin 1981	Time	2D	-3990	10
81S-571_mig	Surat Basin 1981	Time	2D	-3800	0
81S-3182_mig	Surat Basin 1981	Time	2D	-4000	0
81S-3255_mig	Surat Basin 1981	Time	2D	-4025	-25
81S-5100_mig	Surat Basin 1981	Time	2D	-4000	0
81S-5110_mig	Surat Basin 1981	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
SURAT_BASIN_82_82S-760_STACK_EDC042255TA_183231	Surat Basin 82	Time	2D	-4016	-20
SURAT_BASIN_82_82S-760_STACK_EDC042255TA_183231 [PhaseShift]	Surat Basin 82	Time	2D	-4016	-20
SURAT_BASIN_82_82S-764_STACK_EDC042254TA_183232	Surat Basin 82	Time	2D	-4006	-10
SURAT_BASIN_82_82S-764_STACK_EDC042254TA_183232 [PhaseShift]	Surat Basin 82	Time	2D	-4006	-10
SURAT_BASIN_82_82S-1221_FINAL_GSC002890TA_209936	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1225_FINAL_GSC002882TA_209938	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1229_FINAL_GSC002886TA_209940	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1240_FINAL_GSC002909TA_209942	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1244_FINAL_GSC002913TA_209944	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1248_FINAL_GSC002941TA_209946	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1252_FINAL_GSC002949TA_209948	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1320_STACK_GSC004326TA_209950	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1321_REFLECTION_SECTION_GSC004369TA_147161	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1325_STACK_GSC009541TA_191101	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1328_STACK_GSC004322TA_209952	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1329_FINAL_QR022958_175984	Surat Basin 82	Time	2D	-3996	0
SURAT_BASIN_82_82S-1340_FINAL_GSC002781TA_209953	Surat Basin 82	Time	2D	-3996	0
OS02-01	Talinga	Time	2D	-2000	0
os02__os02_1v_mig_tied_time	Talinga	Time	2D	-2000	0
os02__os02_2_mig_tied_time	Talinga	Time	2D	-2000	0
os02__os02_3_mig_tied_time	Talinga	Time	2D	-2000	0
os02__os02_4_mig_tied_time	Talinga	Time	2D	-2000	0
os02__os02_5_mig_tied_time	Talinga	Time	2D	-2000	0
79-T1_TALWOOD__1988_REPROCESSED__REPRO_STACK_QR022265	Talwood	Time	2D	-2998	0
79-T3_TALWOOD__1988_REPROCESSED__REPRO_STACK_QR022266	Talwood	Time	2D	-2998	0
79-T4_TALWOOD__1988_REPROCESSED__REPRO_STACK_QR022267	Talwood	Time	2D	-2998	0
79-T5_TALWOOD__1988_REPROCESSED__REPRO_STACK_QR022268	Talwood	Time	2D	-2998	0
79-T7_TALWOOD__1988_REPROCESSED__REPRO_STACK_QR022269	Talwood	Time	2D	-2998	0
80-H31	Tara North	Time	2D	-3040	-40
80-H32	Tara North	Time	2D	-3045	-45

Name	Survey	Domain	Type	Trace min	Trace max
80-H33	Tara North	Time	2D	-3045	-45
80-H34	Tara North	Time	2D	-3045	-45
80-H35	Tara North	Time	2D	-3020	-20
80-H38	Tara North	Time	2D	-2970	30
80__80_h36_mig_tied_time	Tara North	Time	2D	-2960	40
80__80_h37_mig_tied_time	Tara North	Time	2D	-2957	43
80__80_h39_mig_tied_time	Tara North	Time	2D	-3015	-15
80__80_h39_mig_tied_time PS 180	Tara North	Time	2D	-3015	-15
80__80_h40_mig_tied_time	Tara North	Time	2D	-2960	40
80__80_h41_mig_tied_time	Tara North	Time	2D	-2960	40
80__80_h42_mig_tied_time	Tara North	Time	2D	-2996	4
H79-10	Tara West 79	Time	2D	-3040	-40
H79-10 [PhaseShift]	Tara West 79	Time	2D	-3040	-40
H79-11	Tara West 79	Time	2D	-3030	-30
H79-11 [PhaseShift]	Tara West 79	Time	2D	-3030	-30
H79-12	Tara West 79	Time	2D	-2811	185
H79-12 [PhaseShift]	Tara West 79	Time	2D	-2811	185
H79-14	Tara West 79	Time	2D	-3000	0
H79-14 [PhaseShift]	Tara West 79	Time	2D	-3000	0
H79-3	Tara West 79	Time	2D	-3020	-20
H79-3 (PS 180)	Tara West 79	Time	2D	-3020	-20
H79-4	Tara West 79	Time	2D	-2860	140
H79-4 [PhaseShift]	Tara West 79	Time	2D	-2860	140
H79-9	Tara West 79	Time	2D	-3010	-10
H79-9 [PhaseShift]	Tara West 79	Time	2D	-3010	-10
TARA_WEST_H79-2_FINAL_MIGRATED_SDU10912TA_129464	Tara West 79	Time	2D	-4918	80
TARA_WEST_H79-2_FINAL_MIGRATED_SDU10912TA_129464 [PhaseShift]	Tara West 79	Time	2D	-4918	80
test	Tara West 79	Time	2D	-4918	80
H79-5_Amplitudes	Tara West 79	Time	2D	-4048	-50
H79-5_Amplitudes [PhaseShift]	Tara West 79	Time	2D	-4048	-50



Name	Survey	Domain	Type	Trace min	Trace max
h79__h79_6_scn_mig_tied_time	Tara West 79	Time	2D	-2958	42
h79__h79_6_scn_mig_tied_time [PhaseShift]	Tara West 79	Time	2D	-2958	42
h79__h79_7_mig_tied_time	Tara West 79	Time	2D	-2806	190
h79__h79_7_mig_tied_time [PS 180]	Tara West 79	Time	2D	-2806	190
h79__h79_8_mig_tied_time	Tara West 79	Time	2D	-2791	205
h79__h79_8_mig_tied_time [PhaseShift]	Tara West 79	Time	2D	-2791	205
C83T-1	Taroom & Extension 1983	Time	2D	-3000	0
C83T-2	Taroom & Extension 1983	Time	2D	-3000	0
C83T-4	Taroom & Extension 1983	Time	2D	-3000	0
C83T-6	Taroom & Extension 1983	Time	2D	-3000	0
C83T-10	Taroom & Extension 1983	Time	2D	-2718	-18
C83T-52-08	Taroom & Extension 1983	Time	2D	-2760	-60
C83T-52-08 [PhaseShift]	Taroom & Extension 1983	Time	2D	-2760	-60
C81T-29	Taroom 1981	Time	2D	-3400	-100
C81T-29 [PhaseShift]	Taroom 1981	Time	2D	-3400	-100
C81T-38	Taroom 1981	Time	2D	-3900	-100
C81T-38 [PhaseShift]	Taroom 1981	Time	2D	-3900	-100
C82T-52	Taroom 1982	Time	2D	-4110	-110
C82T-52 [PhaseShift]	Taroom 1982	Time	2D	-4110	-110
C82T-54	Taroom 1982	Time	2D	-4095	-95
C82T-54 [PhaseShift]	Taroom 1982	Time	2D	-4095	-95
C82T-56	Taroom 1982	Time	2D	-4095	-95
C82T-56 [PhaseShift]	Taroom 1982	Time	2D	-4095	-95
C82T-58	Taroom 1982	Time	2D	-4095	-95
C82T-58 [PhaseShift]	Taroom 1982	Time	2D	-4095	-95
C82T-60	Taroom 1982	Time	2D	-4110	-110
C82T-60 [PhaseShift]	Taroom 1982	Time	2D	-4110	-110
81-25	Tartha	Time	2D	-3080	-80
81-34	Tartha	Time	2D	-3100	-100
81-34 [PhaseShift]	Tartha	Time	2D	-3100	-100

Name	Survey	Domain	Type	Trace min	Trace max
81-32_Amplitudes	Tartha	Time	2D	-2988	10
81-32_Amplitudes [PhaseShift]	Tartha	Time	2D	-2988	10
TARTHA_HARAN_81-32_FINAL_SDU10912TA_129590	Tartha	Time	2D	-2898	100
TARUS_1996_OS96-101_FINAL_MIGRATED_QR020690_176238	Tarus 96	Time	2D	-2998	200
TARUS_1996_OS96-102_FINAL_MIGRATED_QR020691_176239	Tarus 96	Time	2D	-2998	200
TARUS_1996_OS96-103_FINAL_MIGRATED_QR020692_176240	Tarus 96	Time	2D	-2998	200
TARUS_1996_OS96-104_FINAL_MIGRATED_QR020693_176241	Tarus 96	Time	2D	-2998	200
TARUS_1996_OS96-105_FINAL_MIGRATED_QR020694_176242	Tarus 96	Time	2D	-2998	200
TARUS_1996_OS96-106_FINAL_MIGRATED_QR020695_176243	Tarus 96	Time	2D	-2998	200
TARUS_1996_OS96-107_FINAL_MIGRATED_QR020696_176244	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-301_FINAL_MIGRATED_QR020697_176245	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-302_FINAL_MIGRATED_QR020698_176246	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-303_FINAL_MIGRATED_QR020699_176247	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-304_FINAL_MIGRATED_QR020700_176248	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-305_FINAL_MIGRATED_QR020701_176249	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-306_FINAL_MIGRATED_QR020702_176250	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-307_FINAL_FILTERED_MIGRATED_SDU05133TA_237072	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-308_FINAL_FILTERED_MIGRATED_SDU05133TA_237084	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-309_FINAL_FILTERED_MIGRATED_SDU05133TA_237096	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-310_FINAL_FILTERED_MIGRATED_SDU05133TA_237082	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-311_FINAL_MIGRATED_QR020707_176255	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-312_FINAL_MIGRATED_QR020708_176256	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-313_FINAL_MIGRATED_QR020709_176257	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-314_FINAL_MIGRATED_QR020710_176258	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-315_FINAL_MIGRATED_QR020711_176259	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-316_FINAL_MIGRATED_QR020712_176260	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-317_FINAL_MIGRATED_QR020713_176261	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-318_FINAL_MIGRATED_QR020714_176262	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-319_FINAL_MIGRATED_QR020715_176263	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-320_FINAL_MIGRATED_QR020716_176264	Tarus 96	Time	2D	-3098	100

Name	Survey	Domain	Type	Trace min	Trace max
TARUS_1996_OS96-321_MIGRATED_QR020717_176265	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-322_MIGRATED_QR020718_176266	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-323_MIGRATED_QR020719_176267	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-324_MIGRATED_QR020720_176268	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-325_MIGRATED_QR020721_176269	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-326_MIGRATED_QR020722_176270	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-327_MIGRATED_QR020723_176271	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-328_MIGRATED_QR020724_176272	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-329_MIGRATED_QR020725_176273	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-330_MIGRATED_QR020726_176274	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-401_MIGRATED_QR020727_176275	Tarus 96	Time	2D	-2998	100
TARUS_1996_OS96-402_MIGRATED_QR020728_176276	Tarus 96	Time	2D	-2998	100
TARUS_1996_OS96-403_MIGRATED_QR020729_176277	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-404_FINAL_MIGRATED_QR020730_176278	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-405_FINAL_MIGRATED_QR020731_176279	Tarus 96	Time	2D	-3098	100
TARUS_1996_OS96-406_FINAL_MIGRATED_QR020732_176280	Tarus 96	Time	2D	-3098	100
THOMBY_TRALEE_SH79-301_FINAL_MIGRATED_SDU07104TA_238096	Thomby-Tralee 79	Time	2D	-2000	0
THOMBY_TRALEE_SH79-310_FINAL_MIGRATED_SDU07104TA_238165	Thomby-Tralee 79	Time	2D	-2000	0
C83T-01	Tiggrigie Creek Detail 1983	Time	2D	-3095	-95
C83T-01 [PhaseShift]	Tiggrigie Creek Detail 1983	Time	2D	-3095	-95
C83T-02	Tiggrigie Creek Detail 1983	Time	2D	-3095	-95
C83T-02 [PhaseShift]	Tiggrigie Creek Detail 1983	Time	2D	-3095	-95
C83T-04	Tiggrigie Creek Detail 1983	Time	2D	-3095	-95
C83T-04 [PhaseShift]	Tiggrigie Creek Detail 1983	Time	2D	-3095	-95
C83T-06	Tiggrigie Creek Detail 1983	Time	2D	-3095	-95
C83T-06 [PhaseShift]	Tiggrigie Creek Detail 1983	Time	2D	-3095	-95
09-WCM-01	Tilbrook 2009	Time	2D	-1800	0
09-WCT-01	Tilbrook 2009	Time	2D	-2000	0
TH85-273	Tin Hut	Time	2D	-4068	-70
TH85-273 [PhaseShift]	Tin Hut	Time	2D	-4068	-70

Name	Survey	Domain	Type	Trace min	Trace max
TH85-275	Tin Hut	Time	2D	-4068	-70
TH85-275 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-276	Tin Hut	Time	2D	-4068	-70
TH85-276 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-277	Tin Hut	Time	2D	-4068	-70
TH85-277 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-278	Tin Hut	Time	2D	-4068	-70
TH85-278 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-280	Tin Hut	Time	2D	-4068	-70
TH85-280 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-281	Tin Hut	Time	2D	-4068	-70
TH85-281 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-281E	Tin Hut	Time	2D	-3876	120
TH85-281E [PhaseShift]	Tin Hut	Time	2D	-3876	120
TH85-282	Tin Hut	Time	2D	-4070	-70
TH85-282 [PhaseShift]	Tin Hut	Time	2D	-4070	-70
TH85-283	Tin Hut	Time	2D	-3998	0
TH85-283 [PhaseShift]	Tin Hut	Time	2D	-3998	0
TH85-285	Tin Hut	Time	2D	-4068	-70
TH85-285 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-286	Tin Hut	Time	2D	-3856	140
TH85-286 [PhaseShift]	Tin Hut	Time	2D	-3856	140
TH85-287	Tin Hut	Time	2D	-4068	-70
TH85-287 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-289	Tin Hut	Time	2D	-4068	-70
TH85-289 [PhaseShift]	Tin Hut	Time	2D	-4068	-70
TH85-291	Tin Hut	Time	2D	-3998	0
TH85-291 [PhaseShift]	Tin Hut	Time	2D	-3998	0
TH85-296	Tin Hut	Time	2D	-4000	0
TH85-296 [PhaseShift]	Tin Hut	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
TH85-307	Tin Hut	Time	2D	-4000	0
TH85-307 [PhaseShift]	Tin Hut	Time	2D	-4000	0
TH85-309	Tin Hut	Time	2D	-3990	10
TH85-309 [PhaseShift]	Tin Hut	Time	2D	-3990	10
TH85-272_Amplitudes	Tin Hut	Time	2D	-3838	160
TH85-272_Amplitudes [PhaseShift]	Tin Hut	Time	2D	-3838	160
TH85-274_Amplitudes	Tin Hut	Time	2D	-3878	120
TH85-274_Amplitudes [PhaseShift]	Tin Hut	Time	2D	-3878	120
TH85-279_Amplitudes	Tin Hut	Time	2D	-4058	-60
TH85-279_Amplitudes [PhaseShift]	Tin Hut	Time	2D	-4058	-60
QP82-A_Amplitudes	Tinker Creek	Time	2D	-1917	81
QP82-B_Amplitudes	Tinker Creek	Time	2D	-1917	81
QP82-C_Amplitudes	Tinker Creek	Time	2D	-1917	81
QP82-D_Amplitudes	Tinker Creek	Time	2D	-1914	84
QP82-E_Amplitudes	Tinker Creek	Time	2D	-1909	89
QP82-F_Amplitudes	Tinker Creek	Time	2D	-1917	81
96-002E_final_450m	Tongara South 96	Time	2D	-950	-200
96-002W_final_450m	Tongara South 96	Time	2D	-950	-200
96-003E_final_450m	Tongara South 96	Time	2D	-950	-200
96-003W_final_450m	Tongara South 96	Time	2D	-950	-200
96-004_final_450m	Tongara South 96	Time	2D	-950	-200
96-005_final_450m	Tongara South 96	Time	2D	-950	-200
96-006_final_450m	Tongara South 96	Time	2D	-950	-200
96-007_final_450m	Tongara South 96	Time	2D	-950	-200
96-008_final_450m	Tongara South 96	Time	2D	-950	-200
96-009_final_450m	Tongara South 96	Time	2D	-950	-200
96-102_final_450m	Tongara South 96	Time	2D	-950	-200
96-103_final_450m	Tongara South 96	Time	2D	-950	-200
97-011-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-011-4_final_450m	Tongara South 97	Time	2D	-950	-200

Name	Survey	Domain	Type	Trace min	Trace max
97-011-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-012-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-012-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-012-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-013-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-013-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-013-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-014-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-014-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-014-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-015-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-015-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-015-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-019-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-019-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-019-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-020-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-020-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-020-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-104-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-104-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-104-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-105-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-105-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-105-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-106-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-106-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-106-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-107-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-107-4_final_450m	Tongara South 97	Time	2D	-950	-200

Name	Survey	Domain	Type	Trace min	Trace max
97-107-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-108-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-108-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-108-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-109-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-109-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-109-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-110-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-110-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-110-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-111-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-111-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-111-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-112-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-112-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-112-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-113-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-113-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-113-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-114-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-114-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-114-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-116-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-116-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-116-6_final_450m	Tongara South 97	Time	2D	-950	-200
97-118-2_final_450m	Tongara South 97	Time	2D	-950	-200
97-118-4_final_450m	Tongara South 97	Time	2D	-950	-200
97-118-6_final_450m	Tongara South 97	Time	2D	-950	-200
98-018-6_final_450m	Tongara South 98	Time	2D	-950	-200
98-016-2_final_450m	Tongara South 98	Time	2D	-1050	-200

Name	Survey	Domain	Type	Trace min	Trace max
98-016-4_final_450m	Tongara South 98	Time	2D	-1050	-200
98-016-6_final_450m	Tongara South 98	Time	2D	-1050	-200
98-017-2_final_450m_ed	Tongara South 98	Time	2D	-950	-200
98-017-4_final_450m	Tongara South 98	Time	2D	-950	-200
98-017-6_final_450m	Tongara South 98	Time	2D	-950	-200
98-017A-2_final_450m	Tongara South 98	Time	2D	-950	-200
98-017A-4_final_450m	Tongara South 98	Time	2D	-950	-200
98-017A-6_final_450m	Tongara South 98	Time	2D	-950	-200
98-018-2_final_450m	Tongara South 98	Time	2D	-950	-200
98-018-4_final_450m	Tongara South 98	Time	2D	-950	-200
L85TC-1	Toombilla Creek	Time	2D	-4010	290
L85TC-2	Toombilla Creek	Time	2D	-4000	300
L85TC-3	Toombilla Creek	Time	2D	-4020	280
L85TC-3 [PhaseShift]	Toombilla Creek	Time	2D	-4020	280
L85TC-4	Toombilla Creek	Time	2D	-4000	300
L85TC-6_Amplitudes	Toombilla Creek	Time	2D	-4273	25
MS87_01_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_04_TRACKERS_LAGOON_MIGRATED_STACK_QR020937	Trackers Lagoon	Time	2D	-2998	0
MS87_11_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_13_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_18_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_20_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_24_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_38_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_40_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_42_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_44_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2958	40
MS87_46_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_48_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_50_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0



Name	Survey	Domain	Type	Trace min	Trace max
MS87_52_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_54_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
MS87_56_UNFILTERED_MIG	Trackers Lagoon	Time	2D	-2998	0
SHG-TR-01	Triangulum SS 2007	Time	2D	-3000	0
SHG-TR-02	Triangulum SS 2007	Time	2D	-3000	0
SHG-TR-03	Triangulum SS 2007	Time	2D	-3000	0
SHG-TR-04	Triangulum SS 2007	Time	2D	-3000	0
HB-100	Triumph Creek 1982	Time	2D	-2997	3
HB-103	Triumph Creek 1982	Time	2D	-2997	3
HB-104	Triumph Creek 1982	Time	2D	-2997	3
HB-107	Triumph Creek 1982	Time	2D	-2997	3
HB-100_FST_D0058343_450	Triumph Creek 450	Time	2D	-3158	-160
HB-101_FST_Q0021599_450	Triumph Creek 450	Time	2D	-3158	-160
HB-102_FST_D0058341_450	Triumph Creek 450	Time	2D	-3158	-160
HB-103_FST_D0058340_450	Triumph Creek 450	Time	2D	-3158	-160
HB-104_FST_D0058345_450	Triumph Creek 450	Time	2D	-3158	-160
HB-105_FST_D0058342_450	Triumph Creek 450	Time	2D	-3158	-160
HB-106_FST_D0058344_450	Triumph Creek 450	Time	2D	-3158	-160
HB-107_FST_D0058339_450	Triumph Creek 450	Time	2D	-3158	-160
HB-108_FST_D0058337_450	Triumph Creek 450	Time	2D	-3158	-160
HB-109_FST_D0058338_450	Triumph Creek 450	Time	2D	-3158	-160
TULLAGRIE_81-T10_FINAL_MIGRATED_SDU10912TA_129787	Tullagrie 81	Time	2D	-3018	-20
TULLAGRIE_81-T10_FINAL_MIGRATED_SDU10912TA_129787 [PhaseShift]	Tullagrie 81	Time	2D	-3018	-20
TULLAGRIE_81-T11_FINAL_MIGRATED_SDU10912TA_129788	Tullagrie 81	Time	2D	-3028	-30
TULLAGRIE_81-T11_FINAL_MIGRATED_SDU10912TA_129788 [PhaseShift]	Tullagrie 81	Time	2D	-3028	-30
TULLAGRIE_81-T12_FINAL_MIGRATED_SDU10912TA_129789	Tullagrie 81	Time	2D	-3028	-30
TULLAGRIE_81-T12_FINAL_MIGRATED_SDU10912TA_129789 [PhaseShift]	Tullagrie 81	Time	2D	-3028	-30
TULLAGRIE_81-T13_FINAL_MIGRATED_SDU10912TA_129790	Tullagrie 81	Time	2D	-3028	-30
TULLAGRIE_81-T13_FINAL_MIGRATED_SDU10912TA_129790 [PhaseShift]	Tullagrie 81	Time	2D	-3028	-30
TULLAGRIE_81-T14_STACK_SDU10912TA_129586	Tullagrie 81	Time	2D	-3030	-30

Name	Survey	Domain	Type	Trace min	Trace max
TULLAGRIE_81-T14_STACK_SDU10912TA_129586 [PhaseShift]	Tullagrie 81	Time	2D	-3030	-30
TULLAGRIE_81-T17_STACK_SDU10912TA_129587	Tullagrie 81	Time	2D	-3030	-30
TULLAGRIE_81-T17_STACK_SDU10912TA_129587 [PhaseShift]	Tullagrie 81	Time	2D	-3030	-30
TULLAGRIE_81-T19_STACK_SDU10912TA_129588	Tullagrie 81	Time	2D	-3030	-30
TULLAGRIE_81-T19_STACK_SDU10912TA_129588 [PhaseShift]	Tullagrie 81	Time	2D	-3030	-30
TULLAGRIE_81-T21_STACK_SDU10912TA_129589	Tullagrie 81	Time	2D	-3030	-30
TULLAGRIE_81-T21_STACK_SDU10912TA_129589 [PhaseShift]	Tullagrie 81	Time	2D	-3030	-30
L85U-1	Ulindi	Time	2D	-4298	0
L85U-2	Ulindi	Time	2D	-4298	0
L85U-3	Ulindi	Time	2D	-4298	0
L85U-4	Ulindi	Time	2D	-4298	0
L85U-6	Ulindi	Time	2D	-3900	200
L85U-8	Ulindi	Time	2D	-4000	200
V02-1	Unknown Operator	Time	2D	-3800	200
V02-2	Unknown Operator	Time	2D	-3805	195
V02-3	Unknown Operator	Time	2D	-3805	195
98_01_676	Valkyrie 1998	Time	2D	-929	-29
98_02_676	Valkyrie 1998	Time	2D	-929	-29
98_03_676	Valkyrie 1998	Time	2D	-929	-29
VICKERY_84VR-1_STACK_SDU10912TA_129963	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-2_STACK_SDU10912TA_129964	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-2_STACK_SDU10912TA_129964 [PhaseShift]	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-3_STACK_SDU10912TA_129965	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-3_STACK_SDU10912TA_129965 [PhaseShift]	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-4_STACK_SDU10912TA_129966	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-4_STACK_SDU10912TA_129966 [PhaseShift]	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-5_STACK_SDU10912TA_129967	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-6_STACK_SDU10912TA_129968	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-7_STACK_SDU10912TA_129969	Vickery 84	Time	2D	-4028	-30
VICKERY_84VR-8_STACK_SDU10912TA_129970	Vickery 84	Time	2D	-4028	-30

Name	Survey	Domain	Type	Trace min	Trace max
VICKERY_84VR-8_STACK_SDU10912TA_129970 [PhaseShift]	Vickery 84	Time	2D	-4028	-30
84WW-10_Amplitudes	Waar Waar	Time	2D	-3963	35
84WW-1_Amplitudes	Waar Waar	Time	2D	-4245	53
84WW-2_Amplitudes	Waar Waar	Time	2D	-4303	-5
84WW-2_Amplitudes [PhaseShift]	Waar Waar	Time	2D	-4303	-5
84WW-3_Amplitudes	Waar Waar	Time	2D	-4000	-10
84WW-3_Amplitudes [PhaseShift]	Waar Waar	Time	2D	-4000	-10
84WW-4_Amplitudes	Waar Waar	Time	2D	-3945	45
WALDEGRAVE_81-W1_FINAL_MIGRATED_SDU1109TA_248794	Waldegrave 81	Time	2D	-2798	200
WALDEGRAVE_81-W3_FINAL_MIGRATED_SDU07090TA_236598	Waldegrave 81	Time	2D	-2998	200
WALDEGRAVE_81-W5_FINAL_MIGRATED_SDU07090TA_236445	Waldegrave 81	Time	2D	-2798	200
WALDEGRAVE_81-W7_FINAL_QR008409_176642	Waldegrave 81	Time	2D	-2998	100
WALDEGRAVE_81-W8_FINAL_MIGRATED_SDU07090TA_236600	Waldegrave 81	Time	2D	-2998	200
WALDEGRAVE_81-W9_FINAL_QR008410_176643	Waldegrave 81	Time	2D	-2998	100
WALDEGRAVE_81-W11_FINAL_MIGRATED_SDU07090TA_236579	Waldegrave 81	Time	2D	-2798	200
WALDEGRAVE_81-W13_STACK_SDU08209TA_248417	Waldegrave 81	Time	2D	-2700	0
WALDEGRAVE_81-W14_STACK_SDU08209TA_248414	Waldegrave 81	Time	2D	-2700	0
WALDEGRAVE_81-W18_FINAL_QR008411_176646	Waldegrave 81	Time	2D	-2998	100
WALDEGRAVE_81-W20_MIGRATED_QR008386_176649	Waldegrave 81	Time	2D	-2898	200
84-W07_filtered_migrated_stack_SDU02007TA	Wallabella	Time	2D	-2053	45
84-W08_filtered_migrated_stack_SDU02007TA	Wallabella	Time	2D	-1970	128
84-W10_filtered_migrated_stack_SDU02007TA	Wallabella	Time	2D	-2000	98
84-W18_rstk_SDU05136TA	Wallabella	Time	2D	-2445	55
84-W27_rstk_SDU05136TA	Wallabella	Time	2D	-2455	45
84-W30_fmig_SDU05136TA	Wallabella	Time	2D	-2435	65
84-W31_filtered_migrated_stack_SDU02007TA	Wallabella	Time	2D	-2000	98
84-W32_filtered_migrated_stack_SDU02007TA	Wallabella	Time	2D	-1960	138
84-W33_raw_migration_SDU06264TA	Wallabella	Time	2D	-3778	220
84-W36_filtered_migrated_stack_SDU02007TA	Wallabella	Time	2D	-1910	188
84-W39_filtered_migrated_stack_SDU02007TA	Wallabella	Time	2D	-2000	98

Name	Survey	Domain	Type	Trace min	Trace max
84-W44_fmig_SDU05136TA	Wallabella	Time	2D	-2500	0
84-W45_raw_migration_SDU06264TA	Wallabella	Time	2D	-3998	0
WALLABELLA_AND_EXTENSION_84-W1_MIGRATED_QR008481_176651	Wallabella & Ext 84	Time	2D	-3148	50
WALLABELLA_AND_EXTENSION_84-W2_MIGRATED_QR008482_176655	Wallabella & Ext 84	Time	2D	-3148	50
WALLABELLA_AND_EXTENSION_84-W3_MIGRATED_QR008483_176659	Wallabella & Ext 84	Time	2D	-3148	50
WALLABELLA_AND_EXTENSION_84-W4_MIGRATED_QR008484_176663	Wallabella & Ext 84	Time	2D	-3148	50
WALLABELLA_AND_EXTENSION_84-W5_MIGRATED_QR008485_176668	Wallabella & Ext 84	Time	2D	-3148	50
WALLABELLA_AND_EXTENSION_84-W6_MIGRATED_QR008486_176671	Wallabella & Ext 84	Time	2D	-3148	50
WALLABELLA_AND_EXTENSION_84-W7_FILTERED_MIGRATION_QR006890_184746	Wallabella & Ext 84	Time	2D	-2048	50
WALLABELLA_AND_EXTENSION_84-W8_FINAL_FILTERED_MIGRATED_SDU07095TA_247854	Wallabella & Ext 84	Time	2D	-2048	50
WALLABELLA_AND_EXTENSION_84-W9_MIGRATED_QR008375_176677	Wallabella & Ext 84	Time	2D	-3048	50
WALLABELLA_AND_EXTENSION_84-W10_FILTERED_MIGRATION_QR006892_184748	Wallabella & Ext 84	Time	2D	-2048	50
WALLABELLA_AND_EXTENSION_84-W11_MIGRATED_QR008371_176681	Wallabella & Ext 84	Time	2D	-3048	50
WALLABELLA_AND_EXTENSION_84-W13_MIGRATED_QR008373_176685	Wallabella & Ext 84	Time	2D	-3048	50
WALLABELLA_AND_EXTENSION_84-W14_FINAL_STACK_SDU10912TA_129980	Wallabella & Ext 84	Time	2D	-2450	50
WALLABELLA_AND_EXTENSION_84-W15_FINAL_STACK_SDU10912TA_129981	Wallabella & Ext 84	Time	2D	-2800	0
WALLABELLA_AND_EXTENSION_84-W16_FINAL_STACK_SDU10912TA_129982	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W18_RAW_STACK_SDU05136TA_248054	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W19_RAW_STACK_SDU05136TA_248053	Wallabella & Ext 84	Time	2D	-2480	20
WALLABELLA_AND_EXTENSION_84-W20_FINAL_STACK_SDU10912TA_129983	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W22_FINAL_STACK_SDU10912TA_129984	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W23_FINAL_STACK_SDU10912TA_129985	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W26_FINAL_STACK_SDU10912TA_129986	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W27_RAW_STACK_SDU05136TA_248050	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W28_FINAL_STACK_SDU10912TA_129987	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W30_FINAL_FILTERED_MIGRATED_SDU05136TA_247752	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W31_FILTERED_MIGRATION_QR006893_184749	Wallabella & Ext 84	Time	2D	-2048	50
WALLABELLA_AND_EXTENSION_84-W32_FILTERED_MIGRATION_QR006910_184750	Wallabella & Ext 84	Time	2D	-1998	100
WALLABELLA_AND_EXTENSION_84-W33_MIGRATED_QR008377_176689	Wallabella & Ext 84	Time	2D	-3048	50
WALLABELLA_AND_EXTENSION_84-W35_FINAL_STACK_SDU10912TA_129988	Wallabella & Ext 84	Time	2D	-2500	0

Name	Survey	Domain	Type	Trace min	Trace max
WALLABELLA_AND_EXTENSION_84-W36_FILTERED_MIGRATION_QR006911_184751	Wallabella & Ext 84	Time	2D	-1998	100
WALLABELLA_AND_EXTENSION_84-W38_FINAL_FILTERED_MIGRATED_SDU05136TA_247950	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W39_FILTERED_MIGRATION_QR006912_184752	Wallabella & Ext 84	Time	2D	-1998	100
WALLABELLA_AND_EXTENSION_84-W40_FINAL_STACK_SDU10912TA_129990	Wallabella & Ext 84	Time	2D	-2500	0
WALLABELLA_AND_EXTENSION_84-W42_FINAL_STACK_SDU10912TA_129991	Wallabella & Ext 84	Time	2D	-2450	50
84-W8	Wallabella & Extension 1984	Time	2D	-2440	60
84-W12	Wallabella & Extension 1984	Time	2D	-2435	65
84-W14	Wallabella & Extension 1984	Time	2D	-2438	62
84-W15	Wallabella & Extension 1984	Time	2D	-2740	60
84-W16	Wallabella & Extension 1984	Time	2D	-2420	80
84-W20	Wallabella & Extension 1984	Time	2D	-2430	70
84-W22	Wallabella & Extension 1984	Time	2D	-2455	45
84-W23	Wallabella & Extension 1984	Time	2D	-2455	45
84-W26	Wallabella & Extension 1984	Time	2D	-2432	68
84-W28	Wallabella & Extension 1984	Time	2D	-2435	65
84-W35	Wallabella & Extension 1984	Time	2D	-2435	65
84-W36	Wallabella & Extension 1984	Time	2D	-2455	45
84-W40	Wallabella & Extension 1984	Time	2D	-2455	45
84-W42	Wallabella & Extension 1984	Time	2D	-2455	45
SH85-405	Wallumbilla Creek	Time	2D	-1996	0
SH85-416_96R	Wallumbilla Creek	Time	2D	-2998	200
13B06_FMIG	Wamdoo	Time	2D	-2830	370
13B09_FMIG	Wamdoo	Time	2D	-3000	200
GWH81-01	Wandoan	Time	2D	-4000	0
GWH81-01 [PhaseShift]	Wandoan	Time	2D	-4000	0
GWH81-13	Wandoan	Time	2D	-2941	55
GWH81-13 [PhaseShift]	Wandoan	Time	2D	-2941	55
GWH81-13EX	Wandoan	Time	2D	-2570	-70
GWH81-13EX [PhaseShift]	Wandoan	Time	2D	-2570	-70
GWH81-19	Wandoan	Time	2D	-4000	0

Name	Survey	Domain	Type	Trace min	Trace max
GWH81-19 [PhaseShift]	Wandoan	Time	2D	-4000	0
GWH81-26	Wandoan	Time	2D	-4040	-40
GWH81-26 [PhaseShift]	Wandoan	Time	2D	-4040	-40
GWH81-28	Wandoan	Time	2D	-4000	0
GWH81-28 [PhaseShift]	Wandoan	Time	2D	-4000	0
GWH81-30	Wandoan	Time	2D	-4040	-40
GWH81-30 [PhaseShift]	Wandoan	Time	2D	-4040	-40
84-21	Wandoan 1984	Time	2D	-6035	-35
84-21 [PhaseShift]	Wandoan 1984	Time	2D	-6035	-35
84-32	Wandoan 1984	Time	2D	-3990	10
84-32 [PhaseShift]	Wandoan 1984	Time	2D	-3990	10
84-32A	Wandoan 1984	Time	2D	-4000	0
84-32A [PhaseShift]	Wandoan 1984	Time	2D	-4000	0
84-32B	Wandoan 1984	Time	2D	-4000	0
84-32B [PhaseShift]	Wandoan 1984	Time	2D	-4000	0
84-34	Wandoan 1984	Time	2D	-6035	-35
84-34 [PhaseShift]	Wandoan 1984	Time	2D	-6035	-35
84-36	Wandoan 1984	Time	2D	-4080	-80
84-36 [PhaseShift]	Wandoan 1984	Time	2D	-4080	-80
Q87-W01_S002723_60	Wangaby	Time	2D	-3580	20
Q87-W01_S002723_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W02_S002721_60	Wangaby	Time	2D	-3580	20
Q87-W03_S002732_60	Wangaby	Time	2D	-3580	20
Q87-W03_S002732_b10_c100_60	Wangaby	Time	2D	-3580	20
Q87-W04_S002722_60	Wangaby	Time	2D	-3580	20
Q87-W05_S002712_60	Wangaby	Time	2D	-3580	20
Q87-W06_S002716_60	Wangaby	Time	2D	-3580	20
Q87-W06_S002716_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W07_S002718_60	Wangaby	Time	2D	-3580	20
Q87-W07_S002718_60 [PhaseShift]	Wangaby	Time	2D	-3580	20

Name	Survey	Domain	Type	Trace min	Trace max
Q87-W08_S002705_60	Wangaby	Time	2D	-3580	20
Q87-W09_S002724_60	Wangaby	Time	2D	-3580	20
Q87-W10_S002725_60	Wangaby	Time	2D	-3580	20
Q87-W10_S002725_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W11_S002733_60	Wangaby	Time	2D	-3580	20
Q87-W12_S002714_60	Wangaby	Time	2D	-3580	20
Q87-W12_S002714_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W13_S002735_60	Wangaby	Time	2D	-3580	20
Q87-W13_S002735_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W14_S002727_60	Wangaby	Time	2D	-3580	20
Q87-W15_S002711_60	Wangaby	Time	2D	-3580	20
Q87-W15_S002711_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W16_S002720_60	Wangaby	Time	2D	-3580	20
Q87-W17_S002710_60	Wangaby	Time	2D	-3580	20
Q87-W18_S002729_60	Wangaby	Time	2D	-3580	20
Q87-W18_S002729_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W19_S002727_60	Wangaby	Time	2D	-3580	20
Q87-W20_S002731_60	Wangaby	Time	2D	-3580	20
Q87-W20_S002731_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W21_S002734_60	Wangaby	Time	2D	-3580	20
Q87-W23_S002717_60	Wangaby	Time	2D	-3580	20
Q87-W23_S002717_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W25_S002726_60	Wangaby	Time	2D	-3580	20
Q87-W27_S002706_60	Wangaby	Time	2D	-3580	20
Q87-W27_S002706_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W29_S002719_60	Wangaby	Time	2D	-3580	20
Q87-W31_S002715_60	Wangaby	Time	2D	-3580	20
Q87-W33_S002707_60	Wangaby	Time	2D	-3580	20
Q87-W33_S002707_60 [PhaseShift]	Wangaby	Time	2D	-3580	20
Q87-W35_S002709_60	Wangaby	Time	2D	-3580	20

Name	Survey	Domain	Type	Trace min	Trace max
Q87-W37_S002708_60	Wangaby	Time	2D	-3580	20
Q87-W39_S002730_60	Wangaby	Time	2D	-3580	20
Q87-W41_S002713_60	Wangaby	Time	2D	-3580	20
HSB-802_mig08_SDU07104TA	Wangaunui Pembroke	Time	2D	-2900	0
HSB-801_mig08_SDU07104TA	Wangaunui Pembroke	Time	2D	-2900	0
HSB-709_mig08_SDU07104TA	Wangaunui Pembroke	Time	2D	-2900	0
WASHPOOL_SH85-51_MIGRATED_SDU02064TA_219493	Washpool 85	Time	2D	-2900	100
WASHPOOL_SH85-52_MIGRATED_SDU02064TA_219492	Washpool 85	Time	2D	-2900	100
WASHPOOL_SH85-57_MIGRATED_SDU02064TA_219514	Washpool 85	Time	2D	-3898	100
WASHPOOL_SH85-59_MIGRATED_SDU02064TA_219497	Washpool 85	Time	2D	-3898	100
WASHPOOL_SH85-61_MIGRATED_SDU02064TA_219499	Washpool 85	Time	2D	-3898	100
WASHPOOL_SH85-63_OUT_OUT_MIGRATION_EDC45400TA_200607	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-64_OUT_OUT_MIGRATION_EDC45400TA_200608	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-65_OUT_OUT_MIGRATION_EDC45400TA_200609	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-67_OUT_OUT_MIGRATION_EDC45400TA_200611	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-68_OUT_OUT_MIGRATION_EDC45400TA_200612	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-69_OUT_OUT_MIGRATION_EDC45400TA_200613	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-70_OUT_OUT_MIGRATION_EDC45400TA_200614	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-71_MIGRATED_SDU02085TA_219522	Washpool 85	Time	2D	-3000	0
WASHPOOL_SH85-72_OUT_OUT_MIGRATION_EDC45400TA_200616	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-73_OUT_OUT_MIGRATION_EDC45400TA_200617	Washpool 85	Time	2D	-2498	0
WASHPOOL_SH85-74_OUT_OUT_MIGRATION_EDC45400TA_200618	Washpool 85	Time	2D	-2498	0
T83WA-05	Waterton 1983	Time	2D	-4000	0
T83WA-06	Waterton 1983	Time	2D	-4000	0
T83WA-09	Waterton 1983	Time	2D	-4000	0
WEIR_82-W2_FINAL_MIGRATED_SDU10912TA_129796	Weir 82	Time	2D	-4058	-60
A82WR-01	Weranga 1982 (A82WR)	Time	2D	-3030	-30
A82WR-02	Weranga 1982 (A82WR)	Time	2D	-3040	-40
A82WR-03	Weranga 1982 (A82WR)	Time	2D	-3055	-55
A82WR-03 [PhaseShift]	Weranga 1982 (A82WR)	Time	2D	-3055	-55



Name	Survey	Domain	Type	Trace min	Trace max
A82WR-04	Weranga 1982 (A82WR)	Time	2D	-3030	-30
A82WR-05	Weranga 1982 (A82WR)	Time	2D	-3030	-30
A82WR-06	Weranga 1982 (A82WR)	Time	2D	-3040	-40
A82WR-07	Weranga 1982 (A82WR)	Time	2D	-3040	-40
A82WR-08	Weranga 1982 (A82WR)	Time	2D	-3040	-40
A82WR-09	Weranga 1982 (A82WR)	Time	2D	-3040	-40
A82WR-10	Weranga 1982 (A82WR)	Time	2D	-3040	-40
A82WR-11	Weranga 1982 (A82WR)	Time	2D	-3020	-20
A82WR-12	Weranga 1982 (A82WR)	Time	2D	-3020	-20
A82WR-13	Weranga 1982 (A82WR)	Time	2D	-3020	-20
T82WR-21	Weranga 1982 (T82WR)	Time	2D	-2910	-10
T82WR-21 [PhaseShift]	Weranga 1982 (T82WR)	Time	2D	-2910	-10
T82WR-22	Weranga 1982 (T82WR)	Time	2D	-2910	-10
T82WR-22 [PhaseShift]	Weranga 1982 (T82WR)	Time	2D	-2910	-10
T82WR-23	Weranga 1982 (T82WR)	Time	2D	-2910	-10
T82WR-23 [PhaseShift]	Weranga 1982 (T82WR)	Time	2D	-2910	-10
T82WR-25	Weranga 1982 (T82WR)	Time	2D	-2920	-20
T82WR-25 [PhaseShift]	Weranga 1982 (T82WR)	Time	2D	-2920	-20
T82WR-27S	Weranga 1982 (T82WR)	Time	2D	-2980	-80
T82WR-27S [PhaseShift]	Weranga 1982 (T82WR)	Time	2D	-2980	-80
t82wr__t82wr_24_scn_mig_tied_time	Weranga 1982 (T82WR)	Time	2D	-2864	-120
t82wr__t82wr_24_scn_mig_tied_time [PhaseShift]	Weranga 1982 (T82WR)	Time	2D	-2864	-120
t82wr__t82wr_26_scn_mig_tied_time	Weranga 1982 (T82WR)	Time	2D	-2024	-120
t82wr__t82wr_26_scn_mig_tied_time [PhaseShift]	Weranga 1982 (T82WR)	Time	2D	-2024	-120
t82wr__t82wr_27n_scn_mig_tied_time	Weranga 1982 (T82WR)	Time	2D	-2854	-110
t82wr__t82wr_27n_scn_mig_tied_time (PS-90)	Weranga 1982 (T82WR)	Time	2D	-2854	-110
t82wr__t82wr_28_scn_mig_tied_time	Weranga 1982 (T82WR)	Time	2D	-1992	-88
08-WWC-01	West Walker Creek 2008	Time	2D	-2900	100
08-WWC-03	West Walker Creek 2008	Time	2D	-2900	100
08-WWC-04	West Walker Creek 2008	Time	2D	-2900	100

Name	Survey	Domain	Type	Trace min	Trace max
08-WWC-05	West Walker Creek 2008	Time	2D	-2900	100
08-WWC-06	West Walker Creek 2008	Time	2D	-2900	100
QPT-WA_Amplitudes	Western Creek	Time	2D	-2884	114
QPT-WB_Amplitudes	Western Creek	Time	2D	-2876	122
OW05-01_mig	Westmar 2D	Time	2D	-4060	-60
OW05-02_mig	Westmar 2D	Time	2D	-4040	-40
OW05-03_mig	Westmar 2D	Time	2D	-4040	-40
OW05-04_mig	Westmar 2D	Time	2D	-4040	-40
OW05-05_mig	Westmar 2D	Time	2D	-4040	-40
OW05-06_mig	Westmar 2D	Time	2D	-4030	-30
OW05-07_mig	Westmar 2D	Time	2D	-4040	-40
OW05-08_mig	Westmar 2D	Time	2D	-4040	-40
OW05-09_mig	Westmar 2D	Time	2D	-4040	-40
OW05-10_mig	Westmar 2D	Time	2D	-4040	-40
OW05-11_mig	Westmar 2D	Time	2D	-4040	-40
OW05-12_mig	Westmar 2D	Time	2D	-4040	-40
OW05-13_mig	Westmar 2D	Time	2D	-4040	-40
OW05-14_mig	Westmar 2D	Time	2D	-4040	-40
OW05-15_mig	Westmar 2D	Time	2D	-4040	-40
OW05-16_mig	Westmar 2D	Time	2D	-4040	-40
OW05-17_mig	Westmar 2D	Time	2D	-4040	-40
WG95-23	Wilga 1995	Time	2D	-1029	-29
WG95-24	Wilga 1995	Time	2D	-1029	-29
PW85-001	Wilkie & Phase 2 1985	Time	2D	-4066	130
PW85-012	Wilkie & Phase 2 1985	Time	2D	-4096	100
pw85__pw85_2_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-3952	48
pw85__pw85_3_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-4126	70
pw85__pw85_4_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-3922	78
pw85__pw85_5_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-3930	70
pw85__pw85_6_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-3922	78

Name	Survey	Domain	Type	Trace min	Trace max
pw85__pw85_7_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-3920	80
pw85__pw85_8_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-3870	130
pw85__pw85_10_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-4126	70
pw85__pw85_14_mig_tied_time	Wilkie & Phase 2 1985	Time	2D	-3908	92
PW85-101	Wilkie Detail 1985	Time	2D	-4010	90
PW85-102	Wilkie Detail 1985	Time	2D	-3940	160
PW85-103	Wilkie Detail 1985	Time	2D	-3940	160
PW85-104	Wilkie Detail 1985	Time	2D	-4000	100
PW85-105	Wilkie Detail 1985	Time	2D	-3970	130
PW85-106	Wilkie Detail 1985	Time	2D	-4010	90
PW85-107	Wilkie Detail 1985	Time	2D	-3940	160
PW85-108	Wilkie Detail 1985	Time	2D	-4010	90
PW85-109	Wilkie Detail 1985	Time	2D	-3925	175
PW85-110	Wilkie Detail 1985	Time	2D	-4040	160
PW85-111	Wilkie Detail 1985	Time	2D	-4040	160
PW85-112	Wilkie Detail 1985	Time	2D	-4040	160
PW85-113	Wilkie Detail 1985	Time	2D	-4035	165
PW85-114	Wilkie Detail 1985	Time	2D	-4040	160
PW85-115	Wilkie Detail 1985	Time	2D	-4040	160
PW85-116	Wilkie Detail 1985	Time	2D	-4060	140
PW85-117	Wilkie Detail 1985	Time	2D	-4060	140
PW85-118	Wilkie Detail 1985	Time	2D	-4040	160
PW85-119	Wilkie Detail 1985	Time	2D	-3940	160
S85W-8_WILLSMERE_MIGRATION_QR012631	Willsmere	Time	2D	-2200	0
COE81-31	Woleebee 1981	Time	2D	-3983	-155
COE81-31 [PhaseShift]	Woleebee 1981	Time	2D	-3983	-155
COE81-31 [PhaseShift] [RmsAmpl]	Woleebee 1981	Time	2D	-3983	-155
COE81-40	Woleebee 1981	Time	2D	-3840	-40
COE81-40 [PhaseShift]	Woleebee 1981	Time	2D	-3840	-40
coe81__r09_vel_coe81_42_mig_tied_time	Woleebee 1981	Time	2D	-3840	160

Name	Survey	Domain	Type	Trace min	Trace max
coe81__r09_vel_coe81_42_mig_tied_time [PhaseShift]	Woleebee 1981	Time	2D	-3840	160
coe81__r09_vel_coe81_42_mig_tied_time [PhaseShift] 1	Woleebee 1981	Time	2D	-3840	160
coe81__r09_vel_coe81_44_mig_tied_time	Woleebee 1981	Time	2D	-4000	0
coe81__r09_vel_coe81_44_mig_tied_time [PhaseShift]	Woleebee 1981	Time	2D	-4000	0
coe81__r09_vel_coe81_46_mig_tied_time	Woleebee 1981	Time	2D	-3827	175
coe81__r09_vel_coe81_46_mig_tied_time [PhaseShift]	Woleebee 1981	Time	2D	-3827	175
COE82-38	Woleebee 1982	Time	2D	-3850	-50
COE82-38 [PhaseShift]	Woleebee 1982	Time	2D	-3850	-50
COE82-40	Woleebee 1982	Time	2D	-3860	-60
COE82-40 [PhaseShift]	Woleebee 1982	Time	2D	-3860	-60
COE82-48	Woleebee 1982	Time	2D	-3890	-90
COE82-48 [PhaseShift]	Woleebee 1982	Time	2D	-3890	-90
coe82__r09_vel_coe82_42_mig_tied_time	Woleebee 1982	Time	2D	-4020	-20
coe82__r09_vel_coe82_42_mig_tied_time [PhaseShift]	Woleebee 1982	Time	2D	-4020	-20
coe82__r09_vel_coe82_44_mig_tied_time	Woleebee 1982	Time	2D	-4015	-15
coe82__r09_vel_coe82_44_mig_tied_time [PhaseShift]	Woleebee 1982	Time	2D	-4015	-15
coe82__r09_vel_coe82_46_mig_tied_time	Woleebee 1982	Time	2D	-4015	-15
coe82__r09_vel_coe82_46_mig_tied_time [PhaseShift]	Woleebee 1982	Time	2D	-4015	-15
coe82__r09_vel_coe82_50_mig_tied_time	Woleebee 1982	Time	2D	-3855	145
coe82__r09_vel_coe82_50_mig_tied_time [PhaseShift]	Woleebee 1982	Time	2D	-3855	145
COE84-01	Woleebee Detail 1984	Time	2D	-2790	10
COE84-01 [PhaseShift]	Woleebee Detail 1984	Time	2D	-2790	10
COE84-02	Woleebee Detail 1984	Time	2D	-2795	5
COE84-02 [PhaseShift]	Woleebee Detail 1984	Time	2D	-2795	5
COE84-03	Woleebee Detail 1984	Time	2D	-2775	25
COE84-03 [PhaseShift]	Woleebee Detail 1984	Time	2D	-2775	25
COE84-05	Woleebee Detail 1984	Time	2D	-2730	70
COE84-05 [PhaseShift]	Woleebee Detail 1984	Time	2D	-2730	70
COE83-40	Woleebee Extension 1983	Time	2D	-2685	15
COE83-40 [PhaseShift]	Woleebee Extension 1983	Time	2D	-2685	15

Name	Survey	Domain	Type	Trace min	Trace max
COE83-42	Woleebee Extension 1983	Time	2D	-2715	-15
COE83-42 [PhaseShift]	Woleebee Extension 1983	Time	2D	-2715	-15
87-WD05A_filtered_migrated_stack_SDU02007TA	Wooduck	Time	2D	-2000	98
87-WD15_filtered_migrated_stack_SDU02007TA	Wooduck	Time	2D	-1973	125
87-WD40_SDU05136TA	Wooduck	Time	2D	-2600	0
87-WD42_SDU05136TA	Wooduck	Time	2D	-2600	0
87-WD05A_filtered_final_stack_SDU02007TA	Wooduck	Time	2D	-2000	98
87-WD10	Wooduck	Time	2D	-2895	105
87-WD10 [PhaseShift]	Wooduck	Time	2D	-2895	105
87-WD12	Wooduck	Time	2D	-2452	248
87-WD2	Wooduck	Time	2D	-2452	248
87-WD3	Wooduck	Time	2D	-2452	148
87-WD4	Wooduck	Time	2D	-3752	248
87-WD6	Wooduck	Time	2D	-2452	248
87-WD8	Wooduck	Time	2D	-2495	105
87-WD8 [PhaseShift]	Wooduck	Time	2D	-2495	105
WOODDUCK_87-WD17_MIGRATED_QR008511_177205	Wooduck	Time	2D	-3048	50
WOODDUCK_87-WD19_MIGRATED_QR008512_177209	Wooduck	Time	2D	-3048	50
WOODDUCK_87-WD20_MIGRATED_QR008513_177215	Wooduck	Time	2D	-3048	50
WOODDUCK_87-WD21_MIGRATED_QR008514_177219	Wooduck	Time	2D	-3048	50
74-B7_mig08_SDU07104TA	Wunger	Time	2D	-2000	0
80-W1_WYCANNA__1988_REPROCESSED__REPRO_STACK_QR022263	Wycanna	Time	2D	-2998	0
80-W2_WYCANNA__1988_REPROCESSED__REPRO_STACK_QR022264	Wycanna	Time	2D	-2998	0
XM86-1	Xylem 1986	Time	2D	-3000	0
XM86-10	Xylem 1986	Time	2D	-2998	0
XM86-12	Xylem 1986	Time	2D	-2998	0
XM86-14	Xylem 1986	Time	2D	-3053	-55
XM86-2	Xylem 1986	Time	2D	-2998	0
XM86-3	Xylem 1986	Time	2D	-2998	0
XM86-4	Xylem 1986	Time	2D	-2998	0

Name	Survey	Domain	Type	Trace min	Trace max
XM86-5	Xylem 1986	Time	2D	-2998	0
XM86-6	Xylem 1986	Time	2D	-2998	0
XM86-7	Xylem 1986	Time	2D	-2998	0
XM86-8	Xylem 1986	Time	2D	-2998	0
XM86-9	Xylem 1986	Time	2D	-3008	-10
XX85-10	Xylex 1985	Time	2D	-3000	0
XX85-11	Xylex 1985	Time	2D	-3000	0
XX85-12	Xylex 1985	Time	2D	-3000	0
XX85-13	Xylex 1985	Time	2D	-3000	0
XX85-14	Xylex 1985	Time	2D	-3000	0
XX85-15	Xylex 1985	Time	2D	-3000	0
XX85-17	Xylex 1985	Time	2D	-3000	0
XX85-19	Xylex 1985	Time	2D	-3000	0
XX85-2	Xylex 1985	Time	2D	-3000	0
XX85-21	Xylex 1985	Time	2D	-3000	0
XX85-23	Xylex 1985	Time	2D	-3000	0
XX85-3	Xylex 1985	Time	2D	-3000	0
XX85-4	Xylex 1985	Time	2D	-3000	0
XX85-5	Xylex 1985	Time	2D	-3000	0
XX85-6	Xylex 1985	Time	2D	-3000	0
XX85-7	Xylex 1985	Time	2D	-3000	0
XX85-8	Xylex 1985	Time	2D	-3000	0
XX85-9	Xylex 1985	Time	2D	-3000	0
XX86-16	Xylex Extension 1986	Time	2D	-3000	0
XX86-18	Xylex Extension 1986	Time	2D	-3000	0
YALEBONE_CREEK_83-Y6_FILTERED_MIGRATION_SDU08081TA_192549	Yalebone Creek 83	Time	2D	-2998	200
YALEBONE_CREEK_83-Y18_FILTERED_MIGRATION_SDU08081TA_192532	Yalebone Creek 83	Time	2D	-2798	200
YALEBONE_CREEK_83-Y21_FILTERED_MIGRATION_SDU08081TA_192540	Yalebone Creek 83	Time	2D	-2798	200
YALEBONE_CREEK_83-Y25_MIGRATED_QR008387_177512	Yalebone Creek 83	Time	2D	-2998	100
YALEBONE_CREEK_83-Y26_FILTERED_MIGRATION_SDU08081TA_192545	Yalebone Creek 83	Time	2D	-2798	200

Name	Survey	Domain	Type	Trace min	Trace max
83-Y20_mstk_SDU05135TA	Yalebone Creek 83	Time	2D	-2700	0
83-Y24_mstk_SDU05135TA	Yalebone Creek 83	Time	2D	-2700	0
83-Y27_mstk_SDU05135TA	Yalebone Creek 83	Time	2D	-2700	0
83-Y28_mstk_SDU05135TA	Yalebone Creek 83	Time	2D	-2700	0
83-Y29_mstk_SDU05135TA	Yalebone Creek 83	Time	2D	-2700	0
YANNAGAN_S80-601_RAW_FINAL_STACK_EDC45279TA_182052	Yannagan 80	Time	2D	-3098	-100
YANNAGAN_S80-602_RAW_FINAL_STACK_EDC45279TA_182053	Yannagan 80	Time	2D	-3098	-100
YANNAGAN_S80-603_RAW_WAVE_MIGRATED_EDC45503TA_200523	Yannagan 80	Time	2D	-2998	0
YANNAGAN_S80-605_MIGRATED_SDU02064TA_219489	Yannagan 80	Time	2D	-3000	0
YANNAGAN_S80-606_RAW_WAVE_MIGRATED_EDC45503TA_200525	Yannagan 80	Time	2D	-2948	50
YANNAGAN_S80-607_RAW_WAVE_EQUATION_MIGRATION_EDC45498TA_200526	Yannagan 80	Time	2D	-1898	100
YANNAGAN_S80-608_RAW_WAVE_EQUATION_MIGRATION_EDC45498TA_200527	Yannagan 80	Time	2D	-1998	0
YANNAGAN_S80-609_RAW_WAVE_EQUATION_MIGRATION_EDC45498TA_200528	Yannagan 80	Time	2D	-1998	0
YANNAGAN_S80-610_RAW_WAVE_EQUATION_MIGRATION_EDC45498TA_200529	Yannagan 80	Time	2D	-1998	0
YANNAGAN_S80-611_MIGRATED_SDU02064TA_219479	Yannagan 80	Time	2D	-2900	100
YANNAGAN_S80-612_RAW_WAVE_EQUATION_MIGRATION_EDC45498TA_200531	Yannagan 80	Time	2D	-1998	0
YANNAGAN_S80-613_RAW_WAVE_EQUATION_MIGRATION_EDC45498TA_200532	Yannagan 80	Time	2D	-1998	0
YANNAGAN_S80-614_RAW_WAVE_EQUATION_MIGRATION_EDC45498TA_200533	Yannagan 80	Time	2D	-1998	0
YANNAGAN_S80-615_MIGRATED_SDU02064TA_219478	Yannagan 80	Time	2D	-2900	100
YANNAGAN_S80-616_RAW_WAVE_EQUATION_MIGRATION_EDC45498TA_200534	Yannagan 80	Time	2D	-1950	48
85-B9_mig08_SDU07104TA	Yellowbank Creek Detail	Time	2D	-3000	0
85-B8_mig08_SDU07104TA	Yellowbank Creek Detail	Time	2D	-3000	0
85-B7_mig08_SDU07104TA	Yellowbank Creek Detail	Time	2D	-3000	0
85-B6_mig08_SDU07104TA	Yellowbank Creek Detail	Time	2D	-3000	0
85-B5_mig08_SDU07104TA	Yellowbank Creek Detail	Time	2D	-3000	0
85-B4_mig08_SDU07104TA	Yellowbank Creek Detail	Time	2D	-2900	0
85-B3_mig08_SDU07104TA	Yellowbank Creek Detail	Time	2D	-3000	0
85-B10_mig08_SDU07104TA	Yellowbank Creek Detail	Time	2D	-2000	0
YOOROOGA_82_SH82-601_RAW_FINAL_SDU02160TA_244373	Yoorooga 1982	Time	2D	-3998	0
YOOROOGA_82_SH82-602_FINAL_SDU02160TA_244358	Yoorooga 1982	Time	2D	-2000	0

Name	Survey	Domain	Type	Trace min	Trace max
YOOROOGA_82_SH82-603_RAW_MIGRATED_SDU02160TA_244370	Yoorrooga 1982	Time	2D	-2000	0
YOOROOGA_82_SH82-606_RAW_MIGRATED_SDU02160TA_244362	Yoorrooga 1982	Time	2D	-3998	0
YOOROOGA_82_SH82-607_RAW_MIGRATED_SDU02160TA_244394	Yoorrooga 1982	Time	2D	-3998	0
YOOROOGA_82_SH82-608_FINAL_MIGRATED_SDU02160TA_244391	Yoorrooga 1982	Time	2D	-2000	0
YOOROOGA_82_SH82-609_RAW_MIGRATED_SDU02160TA_244387	Yoorrooga 1982	Time	2D	-3998	0
YOOROOGA_82_SH82-610_RAW_MIGRATED_SDU02160TA_244374	Yoorrooga 1982	Time	2D	-3998	0
YOOROOGA_82_SH82-611_FINAL_MIGRATED_SDU02160TA_244396	Yoorrooga 1982	Time	2D	-2000	0
YOOROOGA_82_SH82-612_FINAL_MIGRATED_SDU02160TA_244379	Yoorrooga 1982	Time	2D	-2000	0
YOOROOGA_82_SH82-613_RAW_MIGRATED_SDU02160TA_244348	Yoorrooga 1982	Time	2D	-3998	0
YOOROOGA_82_SH82-614_RAW_MIGRATED_SDU02160TA_244351	Yoorrooga 1982	Time	2D	-3998	0
YOOROOGA_82_SH82-615_RAW_MIGRATED_SDU02160TA_244328	Yoorrooga 1982	Time	2D	-3998	0
YOOROOGA_82_SH82-617_FINAL_SDU02160TA_244325	Yoorrooga 1982	Time	2D	-2000	0
YOOROOGA_82_SH82-618_MIGRATED_SDU02160TA_244320	Yoorrooga 1982	Time	2D	-2000	0
SH82-605_mig08_SDU07104TA	Yoorrooga 1982	Time	2D	-2000	0
SH82-604_mig08_SDU07104TA	Yoorrooga 1982	Time	2D	-2000	0
87B-075_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-076_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-077_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-078_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-079_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-080_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-081_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-082_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-083_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-084_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-085_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-086_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-087_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-088_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-089_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0



Name	Survey	Domain	Type	Trace min	Trace max
87B-090_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-091_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-092_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-093_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-094_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-095_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-097_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-098_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-099_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-100_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-101_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-102_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-103_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
87B-105_mig08_SDU07104TA	Yoorrooga 1987	Time	2D	-3000	0
83-E305	Yoothapinna 1983	Time	2D	-2635	365
83-E306	Yoothapinna 1983	Time	2D	-2035	465
83-E307	Yoothapinna 1983	Time	2D	-2135	365
88-Z1_MIG_Q0046499	Zamia	Time	2D	-2098	400
88-Z2_MIG_Q0046500	Zamia	Time	2D	-2098	400
88-Z3_MIG_Q0046497	Zamia	Time	2D	-2098	400
88-Z4_MIG_Q0046501	Zamia	Time	2D	-2098	400
88-Z5_MIG_Q0046498	Zamia	Time	2D	-2098	400
B83-11	B83	Time	2D	-3588	0
B83-10	B83	Time	2D	-3588	0
B83-9	B83	Time	2D	-3588	0
B83-8	B83	Time	2D	-3503	85
B83-8 [PhaseShift]	B83	Time	2D	-3503	85
C11-03	Yoothapina 2011	Time	2D	-3960	40
C11-03 [PhaseShift]	Yoothapina 2011	Time	2D	-3960	40
C11-03 [PhaseShift] [Var] 1	Yoothapina 2011	Time	2D	-3960	40

Name	Survey	Domain	Type	Trace min	Trace max
C11-01	Yoothapina 2011	Time	2D	-3960	40
C11-01 [PhaseShift]	Yoothapina 2011	Time	2D	-3960	40
C11-05	Yoothapina 2011	Time	2D	-4000	0
C11-02	Yoothapina 2011	Time	2D	-4000	0
S86-100_STK	S86-Boomi	Time	2D	-2696	0
S86-101_STK	S86-Boomi	Time	2D	-2696	0
S86-102_STK	S86-Boomi	Time	2D	-2696	0
S86-103_STK	S86-Boomi	Time	2D	-2696	0
S86-104_STK	S86-Boomi	Time	2D	-2696	0
S86-105_STK	S86-Boomi	Time	2D	-2696	0
S86-107_STK	S86-Boomi	Time	2D	-2696	0
S86-109_STK	S86-Boomi	Time	2D	-2696	0
S86-201_STK	S86-Boomi	Time	2D	-2696	0
S86-203_STK	S86-Boomi	Time	2D	-2696	0
S86-300_STK	S86-Boomi	Time	2D	-2646	50
S86-300_STK [PhaseShift]	S86-Boomi	Time	2D	-2646	50
S86-301_STK	S86-Boomi	Time	2D	-2696	0
S86-302_STK	S86-Boomi	Time	2D	-2696	0
S86-303_STK	S86-Boomi	Time	2D	-2696	0
S86-304_STK	S86-Boomi	Time	2D	-2696	0
S86-305_STK	S86-Boomi	Time	2D	-2696	0
S86-307_STK	S86-Boomi	Time	2D	-2696	0
S80-02A_MIG	Survey 1	Time	2D	-2498	0
S80-02A_MIG [PhaseShift]	Survey 1	Time	2D	-2498	0
EMO9_01_migstk	2009_Moree_North_SS	Time	2D	-2000	0
EMO9_02_migstk	2009_Moree_North_SS	Time	2D	-1770	230
EMO9_03_migstk	2009_Moree_North_SS	Time	2D	-2000	0
EMO9_04_migstk	2009_Moree_North_SS	Time	2D	-2000	0
EMO9_05_migstk	2009_Moree_North_SS	Time	2D	-2000	0
EMO9_06_migstk	2009_Moree_North_SS	Time	2D	-1770	230

Name	Survey	Domain	Type	Trace min	Trace max
PSTM_OP09D-01	Dolgelly-09	Time	2D	-2900	100
PSTM_OP09D-02	Dolgelly-09	Time	2D	-2900	100
PSTM_OP09D-02 [PhaseShift]	Dolgelly-09	Time	2D	-2900	100
PSTM_OP09D-03	Dolgelly-09	Time	2D	-3000	0
PSTM_OP09D-04	Dolgelly-09	Time	2D	-3000	0
PSTM_OP09D-05	Dolgelly-09	Time	2D	-3000	0
PSTM_OP09D-06	Dolgelly-09	Time	2D	-3000	0
PSTM_OP09D-07	Dolgelly-09	Time	2D	-3000	0
S81-40_Mig	S81-Moree	Time	2D	-2492	0
S81-41_Mig	S81-Moree	Time	2D	-2496	0
S81-42_Mig	S81-Moree	Time	2D	-2620	-140
S81-43_Mig	S81-Moree	Time	2D	-2492	0
S81-45_Mig	S81-Moree	Time	2D	-2614	-130
S81-47_Mig	S81-Moree	Time	2D	-2488	0
S81-49_Mig	S81-Moree	Time	2D	-2480	0
S81-51_Mig	S81-Moree	Time	2D	-2492	0
S81-53_Mig	S81-Moree	Time	2D	-2484	0
S81-55_Mig	S81-Moree	Time	2D	-2488	0
S81-57_Mig	S81-Moree	Time	2D	-2488	0
S81-59_Mig_0	S81-Moree	Time	2D	-2492	0
S82-069_STK	S82-Moree	Time	2D	-2498	0
S82-070_STK	S82-Moree	Time	2D	-2498	0
S82-071_STK	S82-Moree	Time	2D	-2498	0
S82-072_STK	S82-Moree	Time	2D	-2498	0
S82-073_STK	S82-Moree	Time	2D	-2498	0
S82-074_STK	S82-Moree	Time	2D	-2638	-140
S82-075_STK	S82-Moree	Time	2D	-2498	0
S82-077_STK	S82-Moree	Time	2D	-2498	0
S82-079_STK	S82-Moree	Time	2D	-2498	0
S87-S88-202_RawMig	S156-S88	Time	2D	-2928	70

Name	Survey	Domain	Type	Trace min	Trace max
S87-S88-202_RawMig [PhaseShift]	S156-S88	Time	2D	-2928	70
S87-S88-204_RawMig	S156-S88	Time	2D	-2928	70
S87-S88-204_RawMig [PhaseShift]	S156-S88	Time	2D	-2928	70
S88-211_RawMig	S156-S88	Time	2D	-2998	0
S88-213_RawMig	S156-S88	Time	2D	-2998	0
S88-215_RawMig	S156-S88	Time	2D	-2998	0
S88-403_RawMig_0	S156-S88	Time	2D	-2930	70
S88-403_RawMig_0 [PhaseShift]	S156-S88	Time	2D	-2930	70
S89-400	SS159-89	Time	2D	-2998	0
S89-400 [PhaseShift]	SS159-89	Time	2D	-2998	0
S89-402	SS159-89	Time	2D	-2928	70
S89-402 [PhaseShift]	SS159-89	Time	2D	-2928	70
S89-409	SS159-89	Time	2D	-2968	30
S89-409 [PhaseShift]	SS159-89	Time	2D	-2968	30
e01w04migration	Whalan Creek 2001	Time	2D	-3800	0
e01w04migration [PhaseShift]	Whalan Creek 2001	Time	2D	-3800	0
e01w01migration	Whalan Creek 2001	Time	2D	-3800	0
e01w01migration [PhaseShift]	Whalan Creek 2001	Time	2D	-3800	0
e01w05migration	Whalan Creek 2001	Time	2D	-3800	0
e01w05migration [PhaseShift]	Whalan Creek 2001	Time	2D	-3800	0
e01w06migration	Whalan Creek 2001	Time	2D	-3800	0
e01w08migration	Whalan Creek 2001	Time	2D	-3800	0
e01w08migration [PhaseShift]	Whalan Creek 2001	Time	2D	-3800	0
e01w10migration	Whalan Creek 2001	Time	2D	-3800	0
e01w12migration	Whalan Creek 2001	Time	2D	-3800	0
e01w12migration [PhaseShift]	Whalan Creek 2001	Time	2D	-3800	0
e01w16migration	Whalan Creek 2001	Time	2D	-3800	0
e01w16migration [PhaseShift]	Whalan Creek 2001	Time	2D	-3800	0
e01w20migration	Whalan Creek 2001	Time	2D	-3800	0
e01w20migration [PhaseShift]	Whalan Creek 2001	Time	2D	-3800	0

Name	Survey	Domain	Type	Trace min	Trace max
e01w22migration	Whalan Creek 2001	Time	2D	-3800	0
e01w22migration [PhaseShift]	Whalan Creek 2001	Time	2D	-3800	0
e01w26migration	Whalan Creek 2001	Time	2D	-3800	0
e01w28migration	Whalan Creek 2001	Time	2D	-3800	0
DC3D_pstm_fit_tie_time	Dalwogan Condabri 3D	Time	3D	-3888	110
DC3D pstmVAR10	Dalwogan Condabri 3D	Time	3D	-3888	110
DC3D_pstm_fit_tie_time [PhaseShift]	Dalwogan Condabri 3D	Time	3D	-3888	110
CPSAN13_DURHAM_DOWNS_3D_MIGRATED_FILTERED_SDU10861TA_249579	Durham Downs3D	Time	3D	-3800	200
SM01-MOONIE_3D_RawInterpolatedFinalVol_SDU09479TA	Moonie 3D	Time	3D	-3068	0
Moonie3D RawIntFinal Var15	Moonie 3D	Time	3D	-3068	0
SM01-MOONIE_3D_RawMigratedVol_SDU09479TA	Moonie 3D	Time	3D	-3030	-30
SM01-MOONIE_3D_RawMigratedVol_SDU09479TA [PhaseShift]	Moonie 3D	Time	3D	-3030	-30
Variance	Moonie 3D	Time	3D	-3030	-30
Flattened 3	Moonie 3D	Time	3D	-3030	-30
Local Strucutre Dip	Moonie 3D	Time	3D	-3030	-30
RMS Amplitude	Moonie 3D	Time	3D	-3030	-30
SM01-MOONIE_3DFilteredMigrated_SDU09479TA	Moonie 3D	Time	3D	-3000	0
MYALL_3D_FINAL_PSTM_STACK	Myall Creek 3D	Time	3D	-3000	0
Myall3D pstm VAR15	Myall Creek 3D	Time	3D	-3000	0
MYALL_3D_FINAL_PSTM_STACK [Crop] 2	Myall Creek 3D	Time	3D	-3000	0
Flattened J20	Myall Creek 3D	Time	3D	-3000	0
Flattened Seismic Event 1Top Sand	Myall Creek 3D	Time	3D	-3000	0
MYALL_3D_FINAL_PSTM_STACK [Crop] 1	Myall Creek 3D	Time	3D	-1250	-1050
Myal Creek 3D Relative AI	Myall Creek 3D	Time	3D	-1250	-1050
Flattened 1	Myall Creek 3D	Time	3D	-1250	-1050
Mayl Creek 3D [Sweet]	Myall Creek 3D	Time	3D	-1250	-1050
Flattened 2	Myall Creek 3D	Time	3D	-1250	-1050
Lauren3DSeismicFD	Lauren 3D New Import	Time	3D	-580	-20
Lauren3D VAR	Lauren 3D New Import	Time	3D	-580	-20
Lauren3D VAR5	Lauren 3D New Import	Time	3D	-580	-20

Name	Survey	Domain	Type	Trace min	Trace max
Lauren3D VAR10	Lauren 3D New Import	Time	3D	-580	-20
Lauren3D Sweet30	Lauren 3D New Import	Time	3D	-580	-20
Overston 3D MIGF	Overston 3D	Time	3D	-4020	-20
Overston3D.Var	Overston 3D	Time	3D	-4020	-20
Overston3D Sweet30	Overston 3D	Time	3D	-4020	-20
Overston 3D Phase shift	Overston 3D	Time	3D	-4020	-20
New Royal 3D	New Royal 3D	Time	3D	-1600	0
NewRoyal3D.Var	New Royal 3D	Time	3D	-1600	0
UNDULLA_3D_OVT_RAW_PSTM_STK	Undulla 3D	Time	3D	-2943	55
Undulla3DRaw VAR	Undulla 3D	Time	3D	-2943	55
UNDULLA_3D_OVT_PSTM_SPECTRAL_BROADENED_ENHANCED_STK	Undulla 3D	Time	3D	-2963	35
Undulla3DSpecBroad VAR	Undulla 3D	Time	3D	-2963	35
UNDULLA_3D_OVT_PSTM_SPECTRAL_BROADENED_ENHANCED_STK [PhaseShift]	Undulla 3D	Time	3D	-2963	35
102_ovt_pstm_raw_stk	Werona 3D	Time	3D	-2968	30
Werona Var10	Werona 3D	Time	3D	-2968	30
102_ovt_pstm_raw_stk [PhaseShift]	Werona 3D	Time	3D	-2968	30
102_ovt_pstm_raw_stk [PhaseShift] 1	Werona 3D	Time	3D	-2968	30
301_ovt_pstm_angle 0_15_stk	Werona 3D	Time	3D	-2998	0
302_ovt_pstm_angle 10_30_stk	Werona 3D	Time	3D	-2998	0
303_ovt_pstm_angle 25_50_stk	Werona 3D	Time	3D	-2998	0
401_ovt_pstm_azimuth_0_30_stk	Werona 3D	Time	3D	-2998	0
402_ovt_pstm_azimuth_30_60_stk	Werona 3D	Time	3D	-2998	0
403_ovt_pstm_azimuth_60_90_stk	Werona 3D	Time	3D	-2998	0
404_ovt_pstm_azimuth_90_120_stk	Werona 3D	Time	3D	-2998	0
405_ovt_pstm_azimuth_120_150_stk	Werona 3D	Time	3D	-2998	0
406_ovt_pstm_azimuth_150_180_stk	Werona 3D	Time	3D	-2998	0
FinalPSTM_FFS_FtAtWhi_Ort	West Wandoan (Glehaven 3D)	Time	3D	-4038	60
West Wandoan 3D phase shift	West Wandoan (Glehaven 3D)	Time	3D	-4038	60
KATHLEEN_3D_FINAL_PSTM_S055694_243610	Kathleen 3D	Time	3D	-4000	200
BWSAN12C_FAIRVIEW_3D_2012_MIGRATED_FILTERED_SDU10856TA_249353	Fairview 3D	Time	3D	-4740	260

Name	Survey	Domain	Type	Trace min	Trace max
Sedgley 3D	Sedgley 3D	Time	3D	-2840	160
TEST	Sedgley 3D	Time	3D	-2840	160
Sedgley 3D [Var] 1	Sedgley 3D	Time	3D	-2840	160
Sedgley 3D [PhaseShift]	Sedgley 3D	Time	3D	-2840	160





THE UNIVERSITY  
OF QUEENSLAND  
AUSTRALIA

CREATE CHANGE

CRICOS Provider Number 00025B